# ANNUAL REPORT OF THE DIRECTOR OF THE MINT

FOR THE FISCAL YEAR ENDED JUNE 30 1948

INCLUDING REPORT ON
THE PRODUCTION OF THE
PRECIOUS METALS

FOR THE CALENDAR YEAR 1947



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1949

TREASURY DEPARTMENT
Document No. 3159
Director of the Mint

#### **CONTENTS**

Operations of the Mint Service during the fiscal year 1948.  Production and consumption of gold and silver in the United States during the calendar year 1947.  Addenda: Statistical tables. World monetary statistics.	ng 13 35
ILLUSTRATIONS	
Franklin Liberty Bell half dollar	Facing 1
Gen. John J. Pershing, General of the Armies of the United States of	Facing 3
	m

•				

# REPORT OF THE DIRECTOR OF THE MINT ON THE OPERATIONS OF THE MINT SERVICE FOR THE FISCAL YEAR 1948



			•

### FRANKLIN LIBERTY BELL NEW DESIGN HALF\_DOLLAR



OBVERSE



REVERSE

### ANNUAL REPORT OF THE DIRECTOR OF THE MINT

TREASURY DEPARTMENT,
BUREAU OF THE MINT,
Washington, D. C., September 20, 1948.

Sir: In compliance with the provisions of section 345 of the Revised Statutes of the United States, I have the honor to submit herewith a report covering the operations of the mints, assay offices and bullion depositories of the United States for the fiscal year ended June 30, 1948, being the Seventy-sixth Annual Report of the Director of the Mint. There is also submitted for publication in connection therewith the annual report of this Bureau upon the production and consumption of the precious metals in the United States for the calendar year 1947.

### OPERATIONS OF THE MINTS, ASSAY OFFICES, AND BULLION DEPOSITORIES

Functions.—The principal functions of the Bureau of the Mint consist of the manufacture of domestic and foreign coins; the acquisition of gold and silver, payments for which are made on the basis of mint assays; the safeguarding of the Government's holdings of the monetary metals, including coins in processing stages until finished and issued; the refining of gold and silver; the issuance of Treasury licenses for the acquisition, possession, and use of gold for industrial, professional, and artistic purposes; and the production of medals and other decorations.

Institutions.—The Office of the Director of the Mint in Washington administers all activities of the Bureau of the Mint. During the fiscal year 1948 seven field institutions were in operation: Coinage mints at Philadelphia, San Francisco, and Denver; assay offices at New York City and Seattle; gold bullion depository at Fort Knox, Ky; and. silver bullion depository at West Point which operates as an adjunct of the New York Assay Office. Electrolytic refineries are maintained at San Francisco, Denver, and New York. The medal and engraving departments are located at Philadelphia. At the close of the fiscal year 1948 the personnel of the departmental and field institutions totaled 1,283 compared with 1,783 at the beginning of the year.

Domestic coinage.—Production of United States coins during the fiscal year 1948 totaled 802,922,066 pieces with a gross weight of approximately 3,160 tons. Subsidiary coins consumed 22,227,385 fine ounces of silver. Minor coins consumed 2,065 tons of copper.

171 tons of nickel, and 82 tons of zinc and tin. Coinage by each mint is shown in the following table:

United States coinage during the fiscal year 1948

Denomination	Philadelphia	San Francisco	Denver	Total value	Total pieces
SILVER				1 4	
Half dollars—Regular	\$1,500,000.00		\$2,014,300.00	\$3, 514, 300. 00	7, 028, 600
Half dollars—Commemorative: Booker T. Washington	60, 011. 00	\$60, 011.00	60, 011. 00	180, 033. 00	360,066
Quarter dollars Dimes	6, 737, 000. 00 8, 770, 000. 00	1, 383, 000. 00 2, 368, 000. 00	4, 435, 600, 00 3, 339, 400, 00	12, 555, 600. 00 14, 477, 400. 00	50, 222, 400 144, 774, 000
Total silver	17, 067, 011. 00	3, 811, 011. 00	9, 849, 311. 00	30, 727, 333, 00	202, 385, 066
MINOR	*				II III A
5-cent pieces (cupro-nickel) 1-cent pieces (bronze)	4, 938, 200. 00 2, 441, 350. 00	231, 000. 00 1, 189, 000. 00	1, 043, 400. 00 1, 132, 500. 00	6, 212, 600. 00 4, 762, 850. 00	124, 252, 000 476, 285, 000
Total minor	7, 379, 550. 00	1, 420, 000. 00	2, 175, 900. 00	10, 975, 450. 00	600, 537, 000
Total domestic coinage	24, 446, 561. 00	5, 231, 011. 00	12, 025, 211. 00	41, 702, 783.00	802, 922, 066

New design half dollars.—The new design Franklin Liberty Bell half dollar was released on April 30, 1948. An illustration appears opposite page 1 of this report. The old design Liberty half dollar will continue to circulate. The design of a United States coin may not be changed more frequently than once in 25 years except by a special act of Congress.

Foreign coinage.—The mints at Philadelphia and San Francisco manufactured 51,248,367 coins for other countries during the fiscal year 1948. A total of approximately 350 tons of silver, copper, nickel, zinc, and tin were processed into coins for the countries listed below:

Coinage by the United States Mints for other countries during the fiscal year 19481

Country and denomination	Composition	Gross weight per coin	Number of pieces coined
Dominican Republic: 1 centavo	95 copper-5 zinc and tin.	48 grains	3, 000, 000
Ecuador: 1 sucre	Pure nickel	7 grams	13, 821, 000
El Salvador: 5 centavos	70 copper-18 zinc-12	5 grams	3, 000, 000
1 centavo	95 copper-5 zinc and tin.	2.5 grams	5, 000, 000
Total El Salvador			8, 000, 000
Ethiopia: 50 cents	700 silver-300 copper	108.5 grains	14, 127, 367
Philippines: 1 peso	800 silver-200 copper 750 silver-250 copper	20 grams 10 grams	100, 000 200, 000
Total Philippines			300, 000
Saudi Arabia: 1 riyal	9163 silver-831 copper	180 grains	5, 000, 000
Syria: 50 piasters 25 piasters		5 grams	3, 000, 000 4, 000, 000
Total Syria			7, 000, 000
Grand total			51, 248, 367

<sup>&</sup>lt;sup>1</sup> Coinage for El Salvador and the Philippines executed at the San Francisco Mint; all other executed at the Philadelphia Mint.

#### SPECIAL CONGRESSIONAL MEDALS OF HONOR

## GENERAL JOHN J. PERSHING GENERAL OF THE ARMIES OF THE UNITED STATES OF AMERICA



#### BRIGADIER GENERAL WILLIAM MITCHELL



Issue of United States coin.—The mint institutions issued 1,102,176,717 United States coins with a value of \$61,517,689.82 during the fiscal year 1948. Denominations were as follows:

Denomination	Number of pieces issued	Face value
Silver dollars Half dollars Quarter dollars Dimes 5-cent pieces 1-cent pieces	7, 235, 412 13, 040, 693 54, 148, 236 198, 096, 672 152, 966, 202 676, 689, 502	\$7, 235, 412, 00 6, 520, 346, 50 13, 537, 059, 00 19, 809, 667, 20 7, 648, 310, 10 6, 766, 895, 02
Total	1, 102, 176, 717	61, 517, <b>689</b> . 82

Stock of coins in the United States.—The total stock of coins in the United States and possessions as of June 30, 1948, is estimated at \$1,804,904,867, comprising standard silver dollars in the amount of \$493,100,146; subsidiary silver coins, \$952,298,876; and minor coins, \$359.505.845.

Medals.—The output of service medals and other distinguishing devices for the United States Navy, Marine Corps, Coast Guard, Maritime Commission, and other Government departments, amounted to approximately 8,000,000 pieces during the fiscal year 1948. In addition, there were 438 private medals made and 5,677 commemo-

rative medals sold to the public from regular stock.

Engraving department.—All coinage and medal dies used by the mints are produced by the engraving department located at the Philadelphia Mint. During the fiscal year 1948 the department issued a total of 10,471 items, including 8,534 working dies for domestic coinage, 854 working dies for foreign coinage, and 15 sculptured models.

Bullion deposit transactions.—Bullion deposit transactions during the fiscal year 1948 totaled 11,209, including 42 intermint transfers. These transactions required a total of 23,396 assay determinations including 970 determinations for the intermint transfers.

Acquisition of gold.—Receipts of gold during the fiscal year 1948

are summarized as follows:

[On quantity basis, see p. 37]	Value
Purchases at \$20.67+per ounce	3, 346 3, 234, 618, 173 147, 320
Total value at \$35 per ounce	3 255 626 412

Acquisition of silver.—During the fiscal year 1948 receipts of silver aggregated 129,203,527 fine ounces with the following classification:

IOn	quantity	basis.	866	D.	371

Class of bullion	Number of fine ounces received	Class of bullion	Number of fine ounces received
Newly mined domestic silver: Purchases at \$0.7111+per ounce. Purchases at \$0.905 per ounce. Silver contained in gold deposits, etc. Silver received in exchange for Government-stamped bars. Recoinage bullion from uncurrent subsidiary coin.	40, 059 33, 443, 746 304, 231 315, 921 1, 852, 056	Recoinage bullion from uncurrent silver dollars. Intermint transfers of silver Deposits of silver in trust by foreign governments. Redeposits 1 Return of lend-lease silver. Grand total fiscal year 1948.	271, 124 154, 323 8, 422, 430 84, 138, 304 261, 333 129, 203, 527

<sup>&</sup>lt;sup>1</sup> Consists of Treasury stock previously on loan to the Office of Defense Plants of the Reconstruction Finance Corporation, etc.

Refinery production of gold and silver.—During the fiscal year 1948 the refineries produced 2,629,403 fine ounces of gold and 1,999,351 fine ounces of silver by the electrolytic process. In addition, 2,228,465 fine ounces of gold and 59,113 fine ounces of silver were subject to fire process only.

Stock of unrefined bullion.—At the close of the fiscal year the stock of unrefined bullion, in terms of the assayed fine gold and silver

content, amounted to 1,488 tons.

Issue bars manufactured.—There were 170,711 issue bars containing 59,863,942 fine ounces of gold and 964 issue bars containing 229,692 fine ounces of silver manufactured at the mint institutions during the year.

Sales of gold for industrial use.—Sales of gold bars to licensed purchasers for industrial, professional, and artistic use totaled \$50,371,332 during the fiscal year 1948. Sales by months are shown in the following table:

[On value basis, see p. 37]

Month	Value of gold bars issued	Month	Value of gold bars issued
1947: July August September October November December 1948: January	8, 764, 512. 61	1948—Continued February March April May June	\$4, 838, 036, 74 3, 469, 458, 83 3, 758, 618, 85 1, 605, 782, 91 3, 339, 562, 44 50, 371, 331, 98

Sales of silver for industrial use.—Sales of silver under the act of July 31, 1946, amounted to 1,728 fine ounces during the year.

Monetization of silver bullion.—Silver certificates in the amount of \$31,159,596 were issued by the Treasury against 24,100,000 fine ounces of silver bullion valued at \$1.29+ per fine ounces, the statutory monetary value of silver. The difference between the cost and the monetary value of the silver was \$9,521,010, which constituted seigniorage.

Total stock of monetary bullion.—The total United States stock of gold bullion in custody of mint institutions was valued at \$23,532,345,730 and the stock of silver bullion totaled 963,375,836 fine ounces on June 30, 1948. The Office of Defense Plants of the Reconstruction Finance Corporation, etc., held 728,333,460 fine ounces of Treasury silver on the same date.

Receipts and disbursements of gold bullion.—Receipts and disbursements of gold bullion during the fiscal year 1948, and balances on hand June 30, 1948, as compared with June 30, 1947, are shown in the following table:

Institution	Balance on hand June 30, 1947	Receipts dur- ing fiscal year 1948 (details below) <sup>1</sup>	Total	Disbursements during fiscal year 1948 (de- tails below) <sup>1</sup>	Balance on hand June 30, 1948
Philadelphis San Francisco Denver New York Seattle Fort Knox	\$2, 741, 965. 79 416, 344, 701. 91 5, 722, 388, 177. 49 2, 640, 690, 499. 54 808, 413. 82 12, 483, 415, 360. 28	32, 215, 886, 91 18, 839, 701, 16 3, 103, 809, 494, 38 11, 721, 633, 96	448, 560, 588. 82 5, 741, 227, 878. 65 5, 744, 499, 993. 92	868, 565. 56 2, 250, 054. 82 885, 833, 057. 60 11, 980, 629. 36	447, 692, 023, 26 5, 738, 977, 823, 83 4, 858, 666, 936, 32
Total	21, 266, 389, 118. 83	3, 172, 410, 726. 99	24, 438, 799, 845. 82	906, 454, 116. 03	23, 532, 345, 729. 79

<sup>1</sup> Includes transfers.

#### DETAILED RECEIPTS OF GOLD BULLION

Institution	Deposits (including melted coin)	Surplus bul- lion (includ- ing shipment gains)	Transfers from mints and assay offices	Increment to \$35 per ounce on receipts at \$20.67+	Total
Philadelphia San Francisco Denver New York Seattle Fort Knox	\$1,651,798.25 20,217,098.88 18,825,403.65 3,099,083,863.62 11,719,286.58	\$3, 515. 79 5, 772. 77 10, 605. 94 36, 257. 13 2, 193. 96	\$4, 168, 077. 97 11, 992, 290. 43 3, 500. 00 4, 687, 716. 22	\$618. 57 724. 83 191. 57 1, 657. 41 153. 42	\$5, 824, 010. 58 32, 215, 886, 91 18, 839, 701. 16 3, 103, 809, 494. 38 11, 721, 633. 96
Total	3, 151, 497, 450. 98	58, 345. 59	20, 851, 584. 62	3, 345. 80	3, 172, 410, 726. 99

#### DETAILED DISBURSEMENTS OF GOLD BULLION

Institution	Fine and im- ported bars paid to depositors or sold for cash	Transfers to mints, assay offices, and depositories	Gold in sweeps, manufactures, etc., and oper- ating losses	Total
Philadelphia San Francisco Denver New York Seattle Fort Knox	\$825, 247. 87 817, 998. 22 2, 233, 041. 83 881, 632, 906. 98	\$4, 687, 716. 22 4, 183, 239. 04 11, 980, 629. 36	\$8, 844. 60 50, 567. 34 17, 012. 99 16, 911. 58	\$5, 521, 808. 69 868, 565. 56 2, 250, 054. 82 885, 833, 057. 60 11, 980, 629. 36
Total	885, 509, 194. 90	20, 851, 584. 62	93, 336. 51	906, 454, 116. 03

Melting and refining and coining departments.—The operations of the melting and refining and of the coining departments of the three mints and the New York Assay Office are shown in the table following. The data are based upon the figures obtained at the settlements of the accounts for the fiscal year 1948. Legal limits of wastage on the whole amount delivered by the superintendent to the operative offices, as prescribed in section 3542 of the Revised Statutes, are as follows: Melter and refiner—gold, 0.001; silver, 0.0015; coiner—gold, 0.0005; silver, 0.001.

Operations of the melting and refining and of the coining departments, fiscal year 1948 GOLD BULLION

			оппри				
Institution	Amount	Amount returned	Amount operated upon, including reworked metal	Legal amount of wastage on amount received.	Surplus	Wastage	Wastage per 1,000 ounces operated upon
Philadelphia Mint:	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces
Melting and refining Coining	370, 035 126, 470	370, 017 126, 476				18	0.096
San Francisco Mint: Melting and refining Coining	7, 092, 053	7, 092, 267	2, 772, 264	7,092	214		
Denver Mint: Melting and refining	18, 333, 648	18, 333, 697	2, 653, 985	18, 334	49		
Coining New York Assay Office: Melting and refining	66 381 330	66, 382, 356	58, 078, 853	66, 381	1,026		
	00, 001, 000	00, 002, 000	00,070,000	00,001	1,020		
Total melting and re- fining Total coining	92, 177, 066 126, 470	92, 178, 337 126, 480					
Grand total	92, 303, 536	92, 304, 817	63, 817, 880	92, 240	1, 281		

Philadelphia Mint: Melting and refining Coining San Francisco Mint:	72,	Fine unce 401, 348,	8 118	72,	Fine unce 410, 340,	8 800	24,			Fine ounces 108, 602 34, 348		Fine ounces 7,830	Fine ounces . 2579
Melting and refining Coining Denver Mint:		370, 992,			370, 990,				666	81, 556 4, 992		210 1, 045	.0061
Melting and refining Coining		772, 515,			782, 515,				733	134, 659 11, 516		93	. 0090
Melting and refining	7,	469,	611	7,	470,	270	1,	157,	839	11, 204	659		
Total melting and re- fining		013, 856,							, 860 , 539	336, 021 50, 856		8, 968	. 1966
Grand total	274,	870,	057	274,	880,	566	162,	714	399	386, 877	11,047		

#### NICKEL COINAGE METAL

Philadelphia Mint:	Gross ounces						
Melting and refining	27, 478, 087	27, 394, 156	27, 478, 087			83, 932	3. 055
Coining	30, 506, 092	30, 413, 025	26, 172, 090			93, 067	3, 560
San Francisco Mint:					-200-500-000		
Melting and refining	6, 194, 199	6, 192, 341	1, 983, 996			1,859	. 9370
Coining	2, 083, 899	2, 081, 890	1, 978, 122			2,009	1.0156
Denver Mint:							
Melting and refining	9, 240, 799	9, 236, 514	9, 240, 799			4, 285	. 4637
Coining	7, 051, 590	7, 050, 231	5, 135, 800			1, 359	. 2646
Total melting and re-							
fining	42, 913, 085	42, 823, 011	38, 702, 882			90, 076	2, 3274
Total coining	39, 641, 581	39, 545, 146	33, 286, 012			96, 435	2, 8972
Grand total	82, 554, 666	82, 368, 157	71, 988, 894			186, 511	2, 5908

### Operations of the melting and refining and of the coining departments, fiscal year 1948—Continued

#### BRONZE COINAGE METAL

Institution	Amount	Amount	Amount operated upon, in- cluding reworked metal	Legal amount of wastage on amount received	Surplus recovered	Wastage	Wastage per 1,000 ounces operated upon
Philadelphia Mint: Melting and refining Coining	Gross ounces 34, 581, 517 43, 725, 663			Gross ounces	Gross ounces	Gross ounces 150, 774 42, 964	
Melting and refining Coining Denver Mint:	22, 759, 553 18, 773, 127					17, 834 23, 130	. 9460 1. 3028
Melting and refining			10, 026, 286 14, 816, 010			12, 458 2, 758	
Total melting and re- fining Total coining		67, 186, 291 81, 080, 060				181, 066 68, 852	
Grand total	148, 516, 268	148, 266, 351	136, 539, 564			249, 918	1,8304

Sweeps cellar operations, bullion gains and losses, wastage of coinage metal and loss on sale of sweeps.—Data on these items for the fiscal year 1948 are contained in the three following tables:

Sweeps cellar operations (includes crushed discarded melting pots, etc.), fiscal year 1948

		Materia tit	l (quan-		Metal	content	1
Institution	Source	-	Net	Bars	recovered	Tailings	
		Bags	avoir- dupois	Gold	Silver	Gold	Silver
Philadelphia Mint	Melting and refining. Coining Deposits	Number 43 42 7	Pounds 5, 678 5, 330 815	Fine ounces 4, 335	Fine ounces 30, 704. 78 7, 882. 53	Fine ounces 12, 728 5, 948 31, 659	Fine ounces 5, 629, 85 8, 609, 93 605, 06
Total		92	11, 823	4, 335	38, 587. 31	50, 335	14, 844. 84
San Francisco Mint	Melting and refining Refinery Coining Deposits	241 532 12 19	18, 414 51, 503 1, 008 1, 716	2, 929 55, 165	172, 80 194, 47	14, 052 1, 350, 842 2, 948 19, 845	479, 61 3, 065, 34 427, 99 120, 57
Total		804	72, 641	58. 094	367. 27	1, 387. 687	4, 093. 51
Denver Mint	Refinery	1, 603	157, 721			630, 073	9, 954. 42
The face of the last	Coining Deposits	100	9, 306			162, 541	206, 41
Total	***************************************	1, 703	167, 027			792. 614	10, 160, 83
New York Assay Office.	RefineryDeposits	292 513	18, 339 33, 003			252, 166 1, 185, 990	1, 497, 91
Total	***************************************	805	51, 342			1, 438. 156	1, 497. 91
Grand total		3, 404	302, 833	62, 429	38, 954, 58	3, 668, 792	30, 597. 09

Bullion	aains	and	losses	fiscal	11ear	19/8
Dunno	444160	WING	woote.	ILOUGH	ивин	1040

		Mint at—		Assay of	ffice at-	
Item	Phila- delphia	San Fran- cisco	Denver	New York	Seattle	Total
Recovered from melting and refining and coining operations.  Recovered incident to receipt of bullion deposits.  Cains on light weight and mutilated	\$7, 047. 22 1, 402. 02	\$7, 624. 02 2, 094. 78	666. 71	\$36, 329. 71 332. 49	\$2, 310. 70	\$56, 965. 47 6, 806. 70
coin received for recoinageGains on bullion shipments	399.06	12. 23	12. 55		1, 244. 67	423. 84 1, 244. 67
Total gains	8, 848. 30	9, 731. 03	6, 643. 78	36, 662. 20	3, 555. 37	65, 440. 68
Wasted in refining and coining operations	6, 161. 98	872. 67	39. 89			7, 074. 54
Net gains	2, 686. 32	8, 858. 36	6, 603. 89	36, 662. 20	3, 555. 37	58, 366. 14

Wastage of coinage metal and loss on sale of sweeps, fiscal year 1948

		Mint at-		New	
Item	Phila- delphia	San Fran- cisco	Denver	York Assay Office	Total
Silver wastage:					
Melting and refining department  Coining department  Nickel wastage:	\$5, 531. 38	\$146.03 726.64	\$39.89		\$146. 03 6, 297. 91
Melting and refining department.  Coining department.	1, 236. 35 1, 370. 92	32, 16 34, 77	76. 20 24. 18		1, 344, 71 1, 429, 87
Bronze wastage: Melting and refining department. Coining department.		261. 51 339. 17	180. 45 39. 94		2, 566, 98 984, 65
Loss on sale of sweeps	679. 68	844. 59	751. 49	<b>\$54.30</b>	2, 330, 06
Total wastage and loss	11, 548. 89	2, 384. 87	1, 112. 15	54. 30	15, 100, 21
Reimbursements:					
Silver, departmental wastage offset by other departmental surpluses	5, 531. 38	872. 67	39.89		6, 443. 94
profits.  Nickel and bronze wastage offset by charges to	5, 337. 83	641.87	320. 77		6, 300. 47
foreign metals accounts		25. 74			25. 74
Other wastages, and loss on sweeps from appropria- tions.	679. 68	844. 59	751. 49	54. 30	2, 330. 06
Total reimbursements	11, 548. 89	2, 384. 87	1, 112. 15	54. 30	15, 100. 21

Production and consumption of gold and silver in the United States.—Production of gold and silver refined from ores mined in the United States and Alaska during the calendar year 1947 was as follows:

Gold, 2,165,318 fine ounces with a value of \$75,786,130; and silver, 38,587,069 fine ounces. Distribution of production by state of origin

appears in a separate section of this report.

Gold issued for use in the industrial arts in the United States during the calendar year 1947 aggregated \$98,129,578, with a return from industrial use of old jewelry, plate, scrap, etc., amounting to \$49,229,578, giving a net consumption of new gold amounting to \$48,900,000.

Silver issued for use in the arts and industry in the United States during the calendar year 1947 aggregated 126,366,359 fine ounces,

with a return from industrial use from old silverware, scrap, etc., amounting to 27,866,359 fine ounces, giving a net consumption of

new silver amounting to 98,500,000 fine ounces.

Annual Assay Commission of 1948.—Section 3547 of the Revised Statutes of the United States provides for an annual test of the domestic coinage executed during each calendar year by a commission of whom part are ex officio members, the others, who serve without compensation, being appointed by the President. The purpose is to secure a due conformity in the silver coins to their respective standards of fineness and weight. The Commission, which met at the Philadelphia Mint February 11 and 12, 1948, reported the following results of their examination of the 1947 coinage:

Annual assay coins reserved at various mints during the calendar year 1947

	Philad	elphia	Den	ver	San Francisco	
Denomination	Pieces	Value	Pieces	Value	Pieces	Value
Half dollars	2, 058 3, 149 35, 748	\$1,029.00 787.25 3,574.80	1, 962 3, 110 16, 137	\$981.00 777.50 1,613.70	11 554 7, 948	\$5. 50 138. 50 794. 80
Totals	40,,955	5, 391. 05	21, 209	3, 372. 20	8, 513	938, 80

#### REPORT OF THE COMMITTEE ON COUNTING

To the Chairman and members of the Board of Assay Commissioners:

In accordance with section 3539 of the Revised Statutes, your committee on counting reports that the packages said to contain the pieces reserved by the several mints for the trial of coins were delivered to us by the Superintendent of the Mint at Philadelphia. Verification of the coins reserved were made by checking same against the original record of coin deliveries and reservations for assay in respect to the Philadelphia Mint, and against transcripts furnished the committee showing reservations for assay from the Denver and San Francisco Mints.

At random we selected from the deliveries a certain number of packages, and it was the intention of the committee to include all denominations. Of the packages selected, the coins contained therein were counted, and the number of coins contained in each envelope is noted in the tables below for each mint.

#### REPORT OF THE COMMITTEE ON WEIGHING

The committee on weighing reports that it selected at random a total of 74 coins, consisting of 32 coins from the Philadelphia Mint, 28 coins from the Denver Mint, and 14 coins from the San Francisco Mint. These coins were taken from 37 different deliveries and are believed to be adequately representative of the year's coinage of each mint.

The coins were weighed directly against weights from the set of coin and grain weights regularly reserved for the use of the Commission. This set was delivered under seal of the National Bureau of Standards, and was accompanied by a certificate from that Bureau showing that the errors of all weights of the set were

negligible.

Weighings were made with a precision of 0.01 grain on a balance, the sensitiveness, accuracy and reliability of which was tested and found adequate before the beginning of the work on February 11, and again on the morning of February 12.

It is to be noted that the weight of each coin was well within the tolerance

allowed by law.

The following table shows the maximum deviation of the heaviest and lightest coins of the denominations set forth below, as found from individual weighings:

	Legal de	eviation	Actual deviation								
Denomination	allowed (1947)		Philad	lelphia	Der	iver	San Francisco				
	January/ June	July/De- cember	Heavy	Light	Heavy	Light	Heavy	Light			
Half dollar	1.5 1.5 1.5	4 grs 3 grs 1. 5	Grains 0.90 .44 .32	Grains . 52 . 71	Grains 0.66 .81 .32	Grains 0.54 1.18 .55	Grains 0.91 .35	Grains 0.16 .35			

#### REPORT OF THE COMMITTEE ON ASSAYING

In compliance with section 3547 of the Revised Statutes, the Committee on Assaving is pleased to report that the assavs have been completed on samples taken from the different lots of coin, representing all denominations of silver coined during the calendar year 1947, by the United States Mints at Philadelphia, Denver, and San Francisco.

No gold was coined at any of the mints during the year.

The results of assays on individual coins and mass melts of coins are satisfactory, being well within the limits of tolerance, which is three one-thousandths for silver coins for the first 6 months of the calendar year, and six one-thousandths for the last 6 months of the calendar year, in accordance with Public Law No. 92, approved by the Congress on June 14, 1947.

The highest and lowest assay on an individual coin from each of the three mints

is as follows:

	Highest	Lowest
Philadelphia Mint	900. 6	897. 7
Denver Mint	900. 2	898. 6
San Francisco Mint	901. 1	898. 6
Result of mass melting:		
Philadelphia Mint	899. 15	
Denver Mint	<b>899. 22</b>	
San Francisco Mint	<b>899. 4</b>	

The assay balances were tested and found to be in adjustment. The nitric acid used for assaying was found to be free of chlorine, and the weights used for weighing the samples for assay were checked against a set that had been standardized by the National Bureau of Standards.

Personnel of the Bureau of the Mint.—The following table summarizes by departments the personnel of the Bureau of the Mint on June 30, 1948, compared with June 30, 1947:

		Number of employees, by department						S					
Description of the Mark	Established	General									Total		
		etc.				0				Refining			
Bureau of the Mint	under act of—	Administrative,	Guards	Guards	Mechanical Deposits division	Deposits divisio	Engraving	Assaying		Coining	Melting and Refi	June 30, 1948 June 30, 1947	
Office of the Director	Feb. 12,1873 Apr. 2,1792 July 3,1852 Apr. 21,1862 Mar. 3,1853 June 22,1936 May 21,1898 Aug. 13,1935	49 56 25 32 26	54 26 36 26 12 2 28	20 3 11 9 1	59 25 41 9	17 11 6 25	18	7 11 8 18	234 57 75	60 48 76 46	* 49 525 206 285 159 13 11 35	48 853 254 383 185 14 11	
Total June 30, 1948		194	184	48	134	63	18	46	366	230	1,283		
Total June 30, 1947		225	198	68	170	85	24	49	657	307		1, 78	

Allotment made from a lump construction appropriation.

The foregoing report, covering the operation of the mints, assay offices, and the bullion depositories of the United States for the fiscal year ended June 30, 1948, is respectfully submitted.

NELLIE TAYLOE Ross, Director of the Mint.

Hon. John W. Snyder, Secretary of the Treasury. •

# REPORT OF THE DIRECTOR OF THE MINT ON THE PRODUCTION AND CONSUMPTION OF GOLD AND SILVER IN THE UNITED STATES FOR THE CALENDAR YEAR 1947

•

#### REPORT ON PRODUCTION AND CONSUMPTION OF GOLD AND SILVER IN THE UNITED STATES DURING THE CALENDAR YEAR 1947

#### INTRODUCTION

The official estimate of production of gold and silver in the United States, made by the Bureau of the Mint, is based upon arrivals at United States mints and assay offices and at privately owned refineries. The mints and assay offices determine the State source of all newly mined unrefined material at the time deposits are received. The State source of material received by privately owned refineries is determined from information submitted by them and by intervening smelters, mills, etc., involved in the reduction processes.

The estimated industrial consumption of gold and silver is based upon issues by mints and assay offices, private refiners, dealers and manufacturers, plus an estimate of domestic coin melted for industrial use. From the total thus calculated there is deducted the old jewelry, plate, scrap, etc., received by the same concerns, giving net materials,

consumed.

#### Gold production

Production of domestic mined gold, based upon arrivals at mints and assay offices and at private refineries, totaled 2,165,318 fine ounces with a value of \$75,786,130 during the calendar year 1947, representing an increase of 48 percent over the previous year. States of highest production were California, South Dakota, and Utah. Alaska ranked fourth, followed by Colorado, Arizona, and Nevada. The table following sets forth the comparative State production for the calendar years 1946 and 1947 with the percentage increase for the latter year.

Production of gold mined in the several States and Territory of Alaska, with percentage increase, calendar years 1946 and 1947 (based on arrivals at mints and assay offices and at private refineries)

State in which mined	19	46	19	Increase in 1947	
Alabama Alaska Arizona California Colorado Georgia Idaho Montana Nevada New Mexico Oregon Pennsylvania South Dakota Tennessee Texas Utah	349, 970 129, 604 21 30, 340 62, 350 89, 924 9, 152 16, 961 1, 178 307, 647 72	Value \$35 6, 730, 605 2, 467, 430 12, 248, 950 4, 536, 140 735 1, 061, 900 2, 182, 250 3, 147, 340 320, 320 593, 635 41, 230 10, 767, 645 2, 520 5, 327, 980	319, 781 105, 143 422, 473 174, 571 75 59, 997 87, 812 105, 083 10, 212 18, 231 1, 436 411, 209 304 402, 327	Value \$11, 192, 335 3, 680, 005 14, 786, 555 6, 109, 985 2, 625 2, 099, 895 3, 073, 420 3, 677, 905 357, 420 638, 085 50, 260 14, 392, 315 10, 640 1, 960 14, 081, 445	Percent  66.3 49.1 20.7 34.7 (1) 97.7 40.8 16.9 11.6 7.5 21.9 33.7 (1) (1) (1) (1) (1)
Vermont	150 12 49, 911	5, 250 420 1, 746, 885 770	98 2 44, 998 1, 510	3, 430 70 1, 574, 930 52, 850	(1) (1) 9.8
Total	1, 462, 354	51, 182, 390	2, 165, 318	75, 786, 130	48. 1

Base too small for significant comparison.

The grand total production of gold in the United States and its possessions since 1792 amounts to 278,140,308 fine ounces with a value of \$6,455,441,875. The year of peak production occurred in 1940, with an output of 6,003,105 fine ounces. For United States production by calendar years 1792-1943, see page 36 of the Annual Report of the Director of the Mint For the Fiscal Year Ended June 30, 1944, and for later years, each succeeding report.

#### Silver production

Production of domestic mined silver, based upon arrivals at mints and assay offices and at private refineries, totaled 38,587,069 fine ounces during the calendar year 1947, which was an increase of 83 percent over the previous year. Idaho maintained the highest production, followed in order by Utah, Montana, Arizona, Colorado, Nevada, and California.

The Treasury price for domestic silver mined subsequent to July 1. 1946, was \$0.905 per fine ounce in accordance with the act of July 31, 1946. The New York official market quotation for bar silver 0.999 fine averaged \$0.718 in 1947.

The table following compares production by state for the calendar years 1946 and 1947 with the percentage increase for the latter year.

Production of silver mined in the several States and Territory of Alaska, with percentage increase, calendar years 1946 and 1947 (based on arrivals at mints and assay offices and at private refineries)

1946 194	Increase in 1947
2, 991, 406 4, 87 1, 195, 765 1, 93	runces Percent 72, 056 98.9 70, 385 62.8 37, 346 62.0 66, 715 45.4
2, 288 68, 430 2, 747, 700 1, 339, 421 477, 021 1, 61 2, 10 6, 06 6, 06 6, 06 6, 06 6, 06	90, 950 72. 1 6, 829 (2) 66, 879 143. 9 88, 633 120. 9 96, 402 57. 3 16, 549 29. 2
8, 290 8, 123 89, 017 17, 716 33, 610	16, 001 1. 7 32, 076 (2) 9, 401 (2) 11, 197 24. 9 80, 359 353. 6 30, 621 —8. 9 95, 806 137. 8
32, 369 835	95, 806 21, 262 2, 160 75, 339 90 2, 160 (2) 50. 9
1.10	3, 269 38, 58

Less than 1 fine ounce.
 Base too small for significant comparison.

The grand total silver production in the United States and its possessions since 1792 amounts to 3.950,705,012 fine ounces. The year of peak silver production occurred in 1915, with an output of 74,961,075 fine ounces. For United States production by calendar years 1792-1943, see page 36 of the Annual Report of the Director of the Mint for the Fiscal Year Ended June 30, 1944, and for later vears, each succeeding report.

#### Gold and silver consumption

Gold and silver issued for industrial, professional, and artistic purposes, the amount of secondary or old materials returned for reworking, etc., and the net amount of gold and silver issued during the calendar year 1947 is shown in the following statement:

. Item	Gold	Silver
Government-stamped bars issued by mints and assay offices.  Bullion in various forms issued by private refiners and dealers.  United States coin (estimated)	Value 1 . \$44,851,003 53,278,575	Fine ounces 2 478, 600 125, 810, 415 77, 344
Total issued.  Old jewelry, plate, scrap, etc., returned to private refiners, dealers, and to monetary use.	98, 129, 578 49, 229, 578	126, 366, 359 27, 866, 359
Net new material issued.	48, 900, 000	· 98, 500, 000

Monthly issues of gold bars for cash by the mints and assay offices during the calendar year 1947 were as follows:

[On value basis, see p. 37]

Month	Value of gold bars issued	Month	Value of gold bars issued
1947: January February March April May June July	2, 058, 504. 21	1947—Continued August September October November December Total	\$5, 853, 840, 44 6, 593, 198, 57 8, 764, 512, 61 4, 263, 110, 80 4, 380, 143, 98 44, 851, 003, 35

Gold valued at \$35 per fine ounce.
 Includes 3.227 fine ounces of silver sold under the act of July 31, 1946.

•

#### REVIEW OF GOLD AND SILVER MINING INDUSTRY

A review of the gold and silver mining industry in the various States and Alaska for the calendar year 1947, for which acknowledgment is made to the United States Bureau of Mines, follows. It should be noted that production figures stated therein are based on a mine canvass of recoverable metal and, due principally to the time lag involved before this material reaches the mints and assay offices and private refineries, will not necessarily agree, on a yearly basis, with the figures published by the Bureau of the Mint.

#### **ALASKA**

The value of gold and silver production from mires in Alaska was \$9,859,436 in 1947, compared with \$7,971,104 in 1946, according to Alfred L. Ransome of the United States Department of the Interior, Bureau of Mines. Although the 279,988 fine ounces of gold valued at \$9,799,580 recovered from ores and gravels in 1947, represented an increase of 23 percent over the 1946 output, the production was substantially under the general level during the few years immediately preceding the war (in 1940, 755,970 ounces, valued at \$24,341,345). Alaska silver production in 1947 totaled 66,150 fine ounces valued at \$59,866, an increase of 37 percent in quantity and 44 percent in value from 1946.

Placer mines produced 99 percent of the total Alaska output of gold, and connected-bucket dredges 67 percent, compared with 97 percent for all placers and 65 percent for dredges in 1946. Twenty-seven connected-bucket dredges and six dragline dredges were operated in 1947. Other placer operations numbered 233 (excluding itinerant prospectors, snipers, high-graders, and others who gave no evidence of legal right to property). The five leading placer-gold producers in 1947, listed in order of output, were: United States Smelting Refining & Mining Co., Fairbanks district; New York Alaska Gold Dredging Corp., Tuluksak-Aniak district; Cripple Creek Mining Co., Innoko district; Arctic Circle Exploration Co., Fairbaven district;

and Yukon Placer Mining Co., Fortymile district.

Nineteer lode mines were active in 1947, three more than in 1946, and these contributed only 1 percent of the total gold output, compared with 3 percent in 1946. Of the gold produced from lode mines in 1947, 80 percent was derived from dry gold ore and 20 percent from lead ore (including a small quantity from zinc ore). The small gold output from lode mines resulted mainly from the continued shutdown of the Alaska Juneau mine, which accounted for 70 percent of the total lode gold output in 1940. The three leading lode gold-producing operations in order of production were: Nixon Fork Mining Co. (Nixon Fork mine), McGrath district: Cleary Hill Mines Co. (Cleary Hill mine), Fairbanks district; and J. H. Scott Co. (Riverside mine), Hyder district.

19

Of the silver produced in Alaska in 1947, 66 percent was a by-product of gold mining, and 34 percent came from lead ore (including a small quantity from zinc ore). The United States Smelting Refining & Mining Co. was the leading producer of silver in 1947, with the J. H. Scott Co. a close second.

The total production of gold and silver in Alaska, in terms of recovered metals, from 1880 through 1947, has been 26,363,416 ounces of gold, valued at \$635,734,162, and 19,856,448 ounces of silver, valued at \$14,141,457.

#### ARIZONA

Most of the gold and silver produced in Arizona is a byproduct of copper ore and zinc-lead ore; and, owing to a substantial gain in both classes of ore in 1947, the State output of gold and silver increased, according to C. E. Needham and Paul Luff, of the United States

Department of the Interior, Bureau of Mines.

The output of gold increased from 79,024 fine ounces valued at \$2,765,840 in 1946, to 95,860 fine ounces valued at \$3,355,100 in 1947, a gain of 21 percent. Gold from lode mines increased from 78,626 ounces in 1946 to 95,546 ounces in 1947, but recovery from placers decreased from 398 ounces to 314. Copper ore yielded 75,711 ounces of gold, 79 percent of the State gold in 1947 (61,347 ounces in 1946, 77 percent): zinc-lead ore, 13,639 ounces, 14 percent (12,917 ounces in 1946, 16 percent); siliceous ores, 4,572 ounces, 5 percent (3,564 ounces in 1946, 4 percent); and lead ore, most of the remainder. Ore amalgamated furnished 329 ounces of gold; ore and old tailings cyanided, 955 ounces; concentrates smelted, 65,551 ounces; and crude ore smelted, 28,711 ounces.

About 89 percent of the State gold in 1947 came from six districts—Ajo, Big Bug, Copper Mountain (Morenci), Pioneer (Superior), Verde (Jerome), and Warren (Bisbee). The output from these districts increased from 67,246 ounces in 1946 to 84,998 ounces in 1947. The New Cornelia mine of the Phelps Dodge Corp., Pima County, was by far the leading gold producer in Arizona. It was followed by the Copper Queen (Bisbee) branch of the Phelps Dodge Corp., Cochise County; the Magma mine, Pinal County; the Iron King mine, Yavapai County; the Morenci branch of the Phelps Dodge Corp., Greenlee County; and the United Verde branch of the Phelps Dodge Corp., Yavapai County. These six properties, all copper mines except the Iron King, produced 88 percent of the State

total gold.

The total gold production in Arizona, in terms of recovered metal, from 1860 through 1947 has been 10,964,019 ounces valued at

**\$27**1.235.820.

The output of recoverable silver in Arizona in 1947 was 4,569,084 fine ounces valued at \$4,135,021, an increase of 40 percent in quantity and 57 percent in value compared with the 1946 output of 3,268,765 fine ounces valued at \$2,641,162. Copper ore yielded 2,583,264 ounces of silver, 57 percent of the State silver in 1947 (1,764,558 ounces in 1946, 54 percent), and zinc-lead ore 1,598,652 ounces, 35 percent (1,205,685 ounces in 1946, 37 percent); the remainder came principally from siliceous ores, lead ore, zinc-copper ore, zinc-lead-

copper ore, and zinc ore. Silver from copper ore increased 818,706 ounces (46 percent), that from zinc-lead ore 392,967 ounces (33 per-

cent), and that from siliceous ores 52,242 ounces (31 percent).

About 76 percent of the State total silver in 1947 came from six districts—Ajo, Big Bug, Copper Mountain (Morenci), Pioneer (Superior), Verde (Jerome), and Warren (Bisbee). The output from these districts increased from 2,376,994 ounces in 1946 to 3,484,935 ounces in 1947. The Phelps Dodge Corp. continued to be the chief silver producer in Arizona, and its output was about 1,000,000 ounces more than in 1946; its four properties (Copper Queen, Morenci, New Cornelia, and United Verde) produced 61 percent of the State silver in 1947. Other large silver producers were the Iron King, Magma, Flux-January-Norton, San Xavier (Eagle-Picher Mining & Smelting Co.), Castle Dome, and St. Anthony properties.

The total silver production in Arizona, in terms of recovered metal, from 1860 through 1947 has been 297,256,498 ounces valued at

\$221,399,720.

#### **CALIFORNIA**

Gold production in California in 1947 was greater than the output in 1946, but still far below the prewar level (1,408,793 fine ounces in 1941), according to Alfred L. Ransome, of the United States Department of the Interior, Bureau of Mines. Silver production was 19 percent higher than in 1946, making 1947 the fourth consecutive year of increase.

The increase in gold production at lode mines was accomplished despite the fixed price for gold and the prevailing high costs of labor, supplies, and equipment. Many lode mines that were large gold producers before the war remained closed during 1947; however, the Empire Star Mines Co., Ltd., in the Grass Valley district, Nevada County, which suspended operation of its Empire Star group of mines in 1946, resumed mining in 1947, principally on a lessee-operation basis. Placer operations, which accelerated production rapidly after July 1, 1945, raised their total output again in 1947, but at a more moderate rate of increase than in 1946.

Monthly output of gold in 1947, which during January was above the peak of 1946, reached a maximum of 42,537 ounces in April. For the balance of the year, the trend was a gradual decrease in production; the low output for 1947 was 34,029 ounces in December,

slightly lower than the 1946 peak output.

The production of recoverable gold from California ores, gravels, and re-treated tailings in 1947 was 431,415 fine ounces valued at \$15,099,525, compared with 356,824 fine ounces valued at \$12,488,840 in 1946, an increase of 21 percent in quantity and value. In 1947, 210 lode mines produced 118,877 ounces of gold valued at \$4,160,695, and 210 placer mines produced 312,538 ounces of gold valued at \$10,938,-830. Placer mines supplied 72 percent and lode mines 28 percent of the total in 1947 compared with 76 percent and 24 percent, respectively, in 1946.

Of the gold derived from lode operations, 94 percent was recovered from dry gold ore, 3 percent from zinc ore, 1 percent from lead ore, 1 percent from dry gold-silver ore, and the remainder from zinc-lead, copper, zinc-copper, and dry silver ores. Metallurgical data show

that 56 percent of the lode gold in 1947 (53 percent in 1946) was recovered by amalgamation of ore, 31 percent (31 percent in 1946) by cyanidation of ore and old tailings, 9 percent (10 percent in 1946) by smelting of concentrates, and 4 percent (6 percent in 1946) by smelting ore and old tailings.

The yardage of material handled at placer mines increased 22 percent, and the output of placer gold gained 16 percent. Lode-gold production increased 37 percent, whereas tonnage of material treated

increased 17 percent.

In the following 1947 data on placer mining, 1946 figures are given in parentheses. Floating dredges of the connected-bucket type washed 95,478,000 (78,175,000) cubic yards of gravel and recovered 271,165 (244,679) ounces of gold valued at \$9,490,775 (\$8,563,765) or 93 (93) percent of the placer gold produced in the State in 1947. Dragline dredges—those having a floating washing plant to which gravel is delivered by a dragline excavator—washed 5,718,000 (4,309,000) yards of gravel which yielded 26,617 (16,932) ounces of gold valued at \$931,595 (\$592,620). Nonfloating washing plants, to which gravel was delivered by mechanical means, washed 261,000 (771,000) yards of gravel and recovered 3,916 (2,576) ounces of gold valued at \$137,060 (\$90,160). Hydraulic mines produced 1,194 (1,147) ounces of gold valued at \$41,790 (\$40,145) derived from 332,000 (443,300) yards of gravel. Drift mining accounted for 224 (158) ounces of gold valued at \$7,840 (\$5,530) from 2,000 (5,700) yards of gravel, and suction dredging produced 485 (112) ounces of gold valued at \$16,975 (\$3,920) from 60,000 (22,900) yards of gravel. Small-scale hand-operated equipment, including small sluice boxes, long tons, dip boxes, rockers, and pans, was used in producing 8,937 (4.168) ounces of gold valued at \$312,795 (\$145,880).

Sacramento County, because of the productivity of connected-bucket dredges, ranked first among the California gold-producing counties in 1947. Nevada County was second, the gold coming principally from the increased output of lode mines. Yuba, Stanislaus, and Butte Counties, which occupied third, fourth, and fifth place, respectively, derived almost all the 1947 gold production from

connected-bucket dredging.

The principal gold-producing mines in California in 1947, listed by operators in order of output, were the Natomas Co., Sacramento County (dredge), Yuba Consolidated Gold Fields (Yuba unit), Yuba County (dredge), and the Idaho-Maryland Mines Corp., Nevada

County (gold ore).

Production of silver from California ores, gravels, and re-treated tailings in 1947 was 1,597,442 fine ounces valued at \$1,445,685 compared with an output of 1,342,651 ounces valued at \$1,084,862 in 1946. Of the lode silver, 77 percent was derived from lead ore, 9 percent from zinc ore, 3 percent each from zinc-lead, dry gold-silver, dry-gold, and dry silver ores, and 1 percent each from zinc-copper and copper ores. A small quantity of silver was recovered as a byproduct of dredging and other placer methods carried on principally for gold. Smelting of ore and old tailings supplied 74 percent of the lode silver recovered in the State, smelting of concentrates 24 percent, and amalgamation and cyanidation of ore and old tailings 2 percent.

The principal silver-producing mines in California in 1947, listed

by operators in order of output were: Anaconda Copper Mining Co., Inyo County (lead ore); Shawmut Copper Mine Co., Calaveras County (zinc ore); and Finley Co. and Anaconda Copper Mining Co., Inyo County (lead ore).

#### COLORADO

The mine production of gold in Colorado in 1947 was 168,279 fine ounces valued at \$5.889.765—an 18-percent increase over 1946, according to A. J. Martin of the United States Department of the Interior, Bureau of Mires. The quantity produced in 1947 was still much less than the annual output before wartime restrictions lasting nearly 3 years were placed on gold mining in 1942. In 1941 the output was 380,029 ounces; the peak output was 1.391.364 ounces in 1900. In 1947 several placer operations shut down because of high labor and material costs, but the consequent decline in placer-gold output (from 20,172 ounces in 1946 to 17,573 ounces in 1947) was more than offset by the increase in lode-gold production, particularly in the Upper San Miguel, Cripple Creek, and Leadville districts. Silver produced in Colorado in 1947 totaled 2,557,653 fine ounces valued at \$2,314,676 compared with 2,240,151 ounces valued at \$1.810.042 in 1946. The largest annual output of silver recorded for the State was 25.838.600 ounces in 1893.

Teller County (Cripple Creek district), with an output of 58,158 ounces of gold, or 35 percent of the State total, continued in 1947 to be the principal gold-producing district in Colorado. The ore produced, comprising 103,031 tons of newly mined ore and 310,232 tons obtained from old dumps, was treated by amalgamation and cyanidation in the Golden Cycle mill at Colorado Springs. San Miguel County (output 39,567 ounces of gold) ranked second and was followed by San Juan County (20,123 ounces), Lake (17,367 ounces), Park (15,123 ounces), Ouray (4,536 ounces), and Clear Creek (2,911 ounces). The foregoing 7 counties produced 94 percent of the State total gold output, and 22 other counties together produced 6 percent. Dry and siliceous ores yielded 77 percent of the State total gold; placers (chiefly connected-bucket and dragline-dredge operations in Park and Lake Counties), 10 percent; zinc-lead ore, 9 percent; and zinc, lead, copper, and zinc-lead-copper ores, 4 percent.

The five leading Colorado gold-producing companies in 1947, in order of rank, were: Golden Cycle Corporation (Cripple Creek operations), Telluride Mines, Inc. (San Miguel County), Shenandoah-Dives Mining Co. (San Juan County), Cresson Consolidated Gold Mining & Milling Co. (Cripple Creek), and Resurrection Mining Co.

(Leadville).

San Miguel County ranked first in silver production in 1947; its output was 440,676 ounces compared with 358,443 ounces in 1946. The other important silver-producing counties were San Juan County, 417,451 ounces; Mineral, 317,712 ounces; Lake, 261,928 ounces; Eagle, 233,351 ounces; Summit, 192,999 ounces; Clear Creek, 167,830 ounces; Ouray, 150,886 ounces; and Dolores, 124,199 ounces. The nine counties named above produced 90 percent of the State total silver output, and 19 other counties together produced 10 percent. Dry and siliceous ores yielded 55 percent of the State total silver; zinc-lead ore nearly 19 percent; zinc ore more than 10 percent; copper ore 8

percent; and lead, lead-copper, and zinc-lead-copper ores and placers

8 percent.

The total output of the above-mentioned types of ore, nearly all of which yielded gold and silver, was 1,544,694 tons in 1947 compared with 1,463,496 tons in 1946. Complete data on the quantity of placer gravel washed are not available. The number of producing lode mines in 1947 was 290 and placers 33 compared with 235 and 28,

respectively, in 1946.

The five leading silver-producing companies, in order of output, were: Emperius Mining Co. (Amethyst and other mines at Creede), The New Jersey Zinc Co. Empire Zinc Division (Eagle mine at Gilman), Idarado Mining Co. (Treasury Tunnel Mines, San Miguel County claims), Telluride Mines, Inc. (Smuggler-Union mine, San Miguel Courty), and Shenandoah-Dives Mining Co., San Juan County.

The total production of recovered gold and silver in Colorado from 1858 through 1947 has been 39,226,222 ounces of gold valued at \$866,794,734 and 732,984,331 ounces of silver valued at \$569,884,801.

#### IDAHO

The output of recoverable gold in Idaho increased 51 percent, from 42,975 fine ounces valued at \$1,504,125 in 1946 to 64,982 fine ounces valued at \$2,274,370 in 1947, according to C. E. Needham and Paul Luff of the United States Department of the Interior, Bureau of Mines. The yield of gold from lode mines rose from 22,852 ounces in 1946 to 45,206 ounces in 1947, but that from placer properties decreased slightly from 20,123 ounces to 19,776 ounces. This marked gain from lode properties resulted principally from increased mining and milling operations at the Yellow Pine mine in Valley County. Of the State total gold in 1947, 61 percent came from gold ore, 22 percent from bucket dredging, 8 percent from zinc-lead ore, and 8 percent from dragline dredging. Eight bucket dredges and 12 dragline dredges treated 4,402,841 cubic yards of gravel in 1947 and recovered 19,283 fine ounces of gold and 3,999 fine ounces of silver.

More than 58 percent of Idaho's gold in 1947 came from two lode mines—one in the Yellow Pine district in Valley County and the other in the Middle Boise (Atlanta) district in Elmore County. remainder came largely from dredging operations in the Boise Basin district, Boise County; Gibbonsville district, Lemhi County; Yankee Fork district, Custer County; Kirtley Creek district, Lemhi County; and Elk City and Ten Mile (Golden) districts, Idaho County. The Bradley Mining Co., operating the Yellow Pine mine at Stibnite, was the leading State gold producer. It was followed by Talache Mines, Inc. (lode) at Atlanta, Baumhoff-Marshall, Inc. (two bucket dredges) near Centerville, Idaho-Canadian Dredging Co. (bucket dredge) at Idaho City, Snake River Mining Co. (bucket dredge) at Sunbeam, Triumph lode mine at Triumph, and Idaho-Warren Dredging Co. (bucket dredge) near Gibbonsville. Gold recovered from ore amalgamated totaled 3,099 ounces; from old tailings cyanided, 136 ounces; from concentrates smelted, 41,039 ounces; and from crude ore smelted, 932 ounces.

The total production of gold in Idaho, in terms of recovered metals, from 1863 through 1947 has been 7,905,731 ounces valued at \$179,-839,988.

After dropping steadily each year for the past several years, Idaho's silver output made a remarkable come-back in 1947—the output was 10,345,779 fine ounces valued at \$9,362,930, an increase of 59 percent in quantity and 79 percent in value over the output of 6,491,104 ounces valued at \$5,244,812 in 1946. Since 1933 the State has been the largest producer of silver in the United States. The gain in 1947 resulted mainly from a substantial increase in output of silver ore, silver-lead ore, and zinc-lead-silver ore from mines in the Coeur d'Alene region. Of the State total silver, silver ore yielded nearly 50 percent, zinc-lead ore and tailings 41 percent, lead ore 6 percent, and gold ore most of the remainder. The recovery of silver from silver ore increased from 2,610,389 ounces in 1946 to 5,121,229 ounces in 1947 (96 percent), that from zinc-lead ore from 3,441,787 ounces to 4,244,008 ounces (23 percent), and that from silver-lead ore from 264,279 ounces to 637,415 ounces (141 percent).

The Coeur d'Alene region produced 89 percent of the State total silver in 1947; the remainder came largely from the Warm Springs,

Yellow Pine, and Bayhorse districts.

Ten mines—the Sunshine, Polaris, Bunker Hill & Sullivan, Silver Dollar, Page, Triumph, Sherman, Yellow Pine, Star, and Osburn tailing plant—produced 75 percent of the State silver in 1947. All but the Triumph and Yellow Pine are in the Coeur d'Alene region.

The total production of silver in Idaho, in terms of recovered metal, from 1863 through 1947, has been 530,831,191 ounces valued at

**\$**368,394,923.

#### **MISSOURI**

Silver is recovered as a byproduct in smelting lead concentrates produced in southeastern Missouri and in refining bullion derived from the concentrates, according to A. J. Martin of the United States Department of the Interior, Bureau of Mines. In the sale of the lead concentrates, no value is attached to the silver, as the quantity recovered per ton of concentrates is very small. The concentrates usually contain 1 to 2 ounces of silver per ton, but a large part of the bullion obtained from the concentrates is not desilverized. From 1944 through 1947 a little silver was recovered from copper concentrates made in milling lead-copper-cobalt-nickel-iron ore mined at Fredericktown, Mo. The Missouri output of recoverable silver in 1947 was 93,600 ounces valued at \$84,708, compared with 69,401 ounces valued at \$56,076 in 1946. The St. Joseph Lead Co. continued to be the principal producer of silver in Missouri.

No mine output of gold is recorded for Missouri from 1907 through

1947, the years covered by the annual canvass of mines.

#### **MONTANA**

Montana lodes in 1947 yielded 62,690 fine ounces of gold and placers 27,434 fine ounces—a total of 90,124 ounces valued at \$3,154,340—according to C. E. Needham and Paul Luff of the Bureau of Mines, United States Department of the Interior. Compared with

1946, this represents an increase of 47 percent from lodes and a decrease of 2 percent from placers, or an over-all rise of 28 percent. Significant in increasing State gold yield in 1947 were the return to production of the Perry-Schroeder dredge near Helena and the Granite-Bimetallic tailings operation at Philipsburg, the marked increase in zinc-lead materials treated by the Anaconda Copper Mining Co. at Butte, and the large increase in gold output from the Keating mine in Broadwater County.

Of Montana's total gold in 1947, 38 percent was derived from siliceous gold and silver ores (39 percent in 1946), 32 percent from base-metal ores (21 percent in 1946), and 30 percent from placers (40 percent in 1946). Ores concentrated yielded 33 percent of the State gold; ores shipped to smelters, 16 percent; and ores treated at amalgamation and cyanidation mills (with or without concentrating

equipment), 21 percent.

Gold producers in Montana that produced 2,000 ounces or more in 1947 were the Anaconda Copper Mining Co. (copper ore and waste and zinc-lead ore and dumps) at Butte and Anaconda; Jardine Mining Co. (gold ore) at Jardine; Winston Bros. (placer) in Jefferson County; Porter Bros. (placer) at Helena; McLaren Gold Mines Co. (copper ore) in Park County; Drumlummon mine (gold ore) at Marysville; Ruby mine (gold ore) in Phillips County; Golden Sunlight mine (gold ore) near Whitehall; H. & H. Mines (placer) in Granite County; Keating mine (gold ore) in Broadwater County; and U. S. Grant mine (gold-silver ore) near Virginia City. These 11 properties produced 70 percent of the State gold in 1947.

The total production of gold in Montana, in terms of recovered metal, from 1862 through 1947 has been 17,142,245 ounces valued at

\$384,431,787.

The output of recoverable silver in Montana in 1947 was 6,326,190 fine ounces valued at \$5,725,202, which represents an increase of 93 percent above the yield of 3,273,140 ounces in 1946. This pronounced increase of 3,053,050 ounces resulted mainly from the marked gain in yield of the metal from zinc-lead ores produced at the Butte Hill mines and dumps of the Anaconda Copper Mining Co. at Butte. This source in 1946 contributed only 2 percent of the State total silver, but in 1947 it climbed to nearly 48 percent.

Zinc-lead ore furnished 61 percent of the total silver in 1947; copper ore, 28 percent; siliceous ores, nearly 10 percent; and lead ore and zinc ore, about 2 percent. Ore treated at concentrating mills yielded 88 percent of the total silver and smelting ore, 11 percent; minor sources were old slag fumed, ores amalgamated or cyanided, and

placers.

The Anaconda Copper Mining Co. supplied 74 percent of the total silver in 1947. Other producers, in order of output—each producing 100,000 ounces or more—were the Emma mine at Butte, Granite-Bimetallic tailings at Philipsburg, Benton group in Cascade County, Mike Horse mine at Flesher, and the North Butte mine at Butte. These 6 contributed 85 percent of the State silver.

The total production of silver in Montana, in terms of recovered metal, from 1862 through 1947 has been 755,476,013 ounces valued at

**\$552,801,254.** 

### **NEVADA**

Gold production in Nevada in 1947 was 2 percent below the total for 1946 and the lowest in quantity since 1895, whereas the output of silver was up 10 percent, according to Alfred L. Ransome of the United States Department of the Interior, Bureau of Mines. A principal factor in the reduced gold output was the lower production from placer mines in 1947. The increased silver production was due largely to increased prices not only for silver, but indirectly for lead. Basemetal ores, including copper ore, accounted for 71 percent of the silver recovered in 1947.

The output of gold from Nevada ores, old tailings, and gravel in 1947 was 89,063 fine ounces valued at \$2,517,205 compared with 90,680 fine ounces valued at \$3,173,800 in 1946. Production of silver in 1947 was 1,377,579 fine ounces valued at \$1,246,709, compared

with 1,250,651 fine ounces valued at \$1,010,526 in 1946.

Gold was recovered from the following sources: Copper ore, 48 percent; dry gold ore, 37 percent; placer gravel, 8 percent; zinc-lead ore, 4 percent; dry gold-silver ore, 2 percent; and all other ores, 1 percent. Metallurgical data show that 56 percent of the State lode gold was recovered by smelting concentrates, 34 percent by cyaniding of ore and old tailings, nearly 7 percent by the direct smelting of ore and old tailings, and nearly 3 percent by amalgamation of ore and old

tailings.

The principal Nevada gold mines in 1947, listed by operating companies and in order of output were Kennecott Copper Corp. (Nevada Mines Division): White Pine County (copper ore); Consolidated Goldacres Co., Lander County (gold ore); Consolidated Coppermines Corp., White Pine County (copper ore); Consolidated Chollar, Gould, & Savage Mining Co., Storey County (gold ore); Standard Cyaniding Co., Pershing County (gold ore): Combined Metals Reduction Co., and Raymond Ely West Mining Co., Lincolu County (zinc-lead ore): Copper Canyon Mining Co., Lander County (copper ore): Grafe-Dayton Dredging Co., Lyon County (dragline dredge); Natomas Co., Lander County (dragline dredge); and William M. Donovan, Lyon County (gold and lead ores).

Nevada lode silver was recovered from the following sources in 1947: Zinc-lead ore, 32 percent; copper ore, 21 percent; lead ore, 18 percent; dry silver ore, 13 percent; dry gold-silver ore, 8 percent; dry gold ore, 7 percent; and all other ores, nearly 1 percent. Placer gravels washed primarily for gold yielded a small quantity of silver. The direct smelting of ore and old tailings accounted for nearly 46 percent of the lode silver produced in Nevada in 1947, a little more than 43 percent recovered by the smelting of concentrates, and nearly 11 percent came from cyanidation of ore and old tailings. A negligible

quantity of silver was recovered by the amalgamation of ore.

The principal silver mines in Nevada in 1947, listed by operating companies and in order of output, were Combined Metals Reduction Co. and Raymond Ely West Mining Co., Lincoln County (zinc-lead ore); Kennecott Copper Corp. (Nevada Mines Division), White Pine County (copper ore); Bristol Silver Mines Co., Lincoln County (copper ore); Consolidated Chollar, Gould, & Savage Mining Co., Storey County (gold ore); lessees of the Tonopah Mining Co. of Nevada, Nye

County (gold-silver ore); Standard Cyaniding Co., Pershing County (gold ore); McFarland & Hullinger, Elko County (lead ore); Consolidated Coppermines Corp., White Pine County (copper ore); Salt Lake Pioche Mining Co., Lincoln County (lead ore); and Prince Consolidated Mining Co., Lincoln County (lead and zinc-lead ores).

### **NEW MEXICO**

Activity in straight gold and silver mining in New Mexico was at a minimum throughout 1947, and most of the precious-metal output was recovered from base-metal mines, according to A. J. Martin, of the United States Department of the Interior, Bureau of Mines. Production of gold totaled 3.146 fine ounces valued at \$110.110 compared with an output of 4,009 ounces in 1946 valued at \$140,315.

Copper ore from the Lordsburg district, Hidalgo County, yielded more than half the State output of gold in 1947. Copper ore from the State as a whole yielded slightly more than 56 percent of the State total gold, zinc ore yielded 24 percent, lead and zinc-lead ores 12 percent, and dry and siliceous ores and placers nearly 8 percent. No cyanidation mill was operated in the State in 1947, and only 14 ounces of gold were recovered by amalgamation and 23 ounces by placer methods; the rest of the State output was recovered from ores and concentrates shipped to smelters. The principal gold-producing mines, in order of output, were: Atwood mine, Lordsburg district (Hidalgo County); Bayard, Central district (Grant County); and Bonney and Miser's Chest group, Lordsburg district.

The mine production of recovered silver in New Mexico in 1947 was 515,833 fine ounces valued at \$466,829, compared with 338,000 ounces in 1946 valued at \$273,104. Of the total silver produced in 1947, zinc ore yielded 41 percent; copper ore, 35 percent; zinc-lead ore, 17 percent; lead ore, 6 percent; and dry and siliceous ores and placers, 1 percent. Grant County contributed 38 percent of the total silver, Hidalgo County more than 37 percent, Socorro County nearly 22 percent, and other counties together 3 percent. The principal silver producers, in order of output, were C. H. & S. A. McIntosh (Atwood mine) in Hidalgo County; American Smelting & Refining Co. (Ground Hog group) in Grant County; United States Smelting, Refining & Mining Co. (Bayard mine) in Grant County; American Smelting & Refining Co. (Magdalena Unit) in Socorro County: Banner Mining Co. (Bonney and Miser's Chest group) in Hidalgo County, and J. D. Torres (Kelly mine) in Socorro County.

The total production of gold and silver in New Mexico, in terms of recovered metals, from 1848 through 1947 has been 2,185,981 fine ounces of gold valued at \$49,843,528, and 68,270,564 fine ounces of

silver valued at \$53,412,027.

#### OREGON

Production of gold in Oregon in 1947 increased 8 percent over that of 1946, but the total recovered was only 17 percent of the all-time record set in 1940, according to Alfred L. Ransome of the United States Department of the Interior, Bureau of Mines. Silver production increased 339 percent compared with 1946, owing largely to lode operations, which accounted for 89 percent of the State silver

output.

The production of gold from Oregon ores and gravels was 18,979 fine ounces valued at \$664,265 in 1947, compared with 17,598 fine ounces valued at \$615,930 in 1946. Placer mines produced 93 percent of the gold, and 69 percent of the placer gold was recovered by connected-bucket dredges, 28 percent by dragline dredges, 2 percent by hydraulicking, and 1 percent by other methods. Lode mines produced 7 percent of the total gold; virtually all lode gold was derived from dry and siliceous ores, a minor quantity being recovered from copper ore. Metallurgical data show that ultimate recovery of 55 percent of the total lode gold was from the direct smelting of ore, 25 percent was as bullion from the amalgamation and cyanidation of ore, and 20 percent was from the smelting of concentrates. The leading Oregon gold producer in 1947 was the Sumpter Valley Dredging Co. (connected-bucket dredge), Sumpter district, Baker County.

Oregon ores and gravels in 1947 yielded 30,379 ounces of silver valued at \$27,493 compared with 6,927 ounces valued at \$5,597 in 1946, an increase of 339 percent in quantity and 391 percent in value. Of the State total, Jefferson County yielded more than two-thirds, principally from lode mining; dry silver ore was the principal source of lode silver and direct smelting the principal method of recovery.

### SOUTH DAKOTA

Gold production in South Dakota in 1947 totaled 407,194 fine ounces valued at \$14,251,790, an increase of 30 percent over 1946. and 68 percent of the average annual output for the five prewar years 1937-41, according to A. J. Martin, of the United States Department of the Interior, Bureau of Mines. Shortage of underground labor continued to be the principal deterrent to capacity operation of the gold mines; the supply at the end of the year was reported to be about 60 percent of that required for normal operations. As usual, the Homestake mine at Lead, Lawrence County, equipped with amalgamation and cyanidation plants capable of treating 4,000 tons of ore daily, contributed the bulk of the gold output. The Bald Mountain Mining Co. gold mine at Trojan, equipped with a 370-ton cyanidation mill, was also an important producer. Zinc-lead ore from the Belle Eldridge in Lawrence County yielded 49 ounces of gold, and gold ore from the Western Belle Lode near Hill City, Pennington County, yielded 2 ounces.

The silver output, which was incidental to the mining of gold, lead, and zinc, increased from 86,901 fine ounces valued at \$70,216 in 1946 to 111,684 ounces valued at \$101,074 in 1947. Gold ore from the Homestake and Bald Mountain properties yielded 111,149 ounces of silver in 1947 and zinc-lead ore from the Belle Eldridge mine 535

ounces.

The total production of gold and silver, in terms of recovered metals, in South Dakota from 1876 through 1947 has been 21,453,495 fine ounces of gold valued at \$532,469,534 and 9,799,693 fine ounces of silver valued at \$7,001,132.

## STATES EAST OF THE MISSISSIPPI RIVER

The 1947 mine output of gold in the States east of the Mississippi River increased 39 percent over 1946, according to Samuel A. Gustavson of the United States Department of the Interior, Bureau of Mines. The quantity produced in 1947 was 1,997 fine ounces valued at \$69,895, compared with 1,432 ounces in 1946 valued at \$50,120. Because of prevailing economic conditions in 1947 unfavorable to gold mining, little production was reported from straight gold and gold-silver lode mines in the States east of the Mississippi River during the year. The Georgia production, 76 ounces, came from the old Calhoun gold mine in Lumpkin County, operated by Calhoun

Mines, Inc.

Gold recovered incidental to the production of other metals comprised 1,518 ounces from Pennsylvania, 100 ounces from Vermont, and 303 ounces from Tennessee. The Pennsylvania output was recovered in treating magnetite-pyrite-chalcopyrite ore from the Cornwall mine in Lebanon County. Tailings from magnetic separators are treated by flotation for recovery of copper concentrate, which contains gold and silver, and pyrite concentrate, which contains cobalt. The copper concentrate is shipped to the Phelps Dodge Refining Corp. smelter and electrolytic refinery at Laurel Hill, N. Y., where gold and silver are recovered. Production of gold in Vermont, also contained in copper concentrate shipped to the Laurel Hill plant, was derived from copper ore produced at the Elizabeth mine in Orange County. The Tennessee output of gold was recovered from copper-iron-zinc sulfide ore from the Tennessee Copper Co. mines in the Ducktown district. Polk County. Some of the ore was smelted direct in the company smelter at Copperhill, but most of it was concentrated in selective flotation mills which produced copper, iron, and zinc con-The recoverable gold and silver were contained in the copper concentrate that was smelted to produce blister copper, which was shipped to an electrolytic refinery.

Silver produced by mines in States east of the Mississippi River in 1947 totaled 137,780 ounces valued at \$124,691, compared with 76,964 ounces valued at \$62,187 in 1946. The bulk of the silver output was recovered from copper concentrates shipped to smelters and electrolytic refineries from the mines that also produced byproduct gold. The Tennessee Copper Co. mines in Tennessee contributed 79,147 ounces of recoverable silver, the Elizabeth mine in Vermont 21,469 ounces, the Cornwall mine in Pennsylvania 9,863 ounces, and copper mines in Michigan 3,089 ounces. A total of 22,409 ounces of silver was recovered from lead concentrates shipped from the Balmat zinc-lead mine of the St. Joseph Lead Co. in St. Lawrence County, N. Y. The silver produced in Illinois was recovered from lead concentrates shipped from mills treating zinc-lead-fluorspar and lead-fluorspar ores mined in southern Illinois and totaled 1,790 ounces in 1947 compared with 2,302 ounces in 1946. Some silver was recovered

from gold ore mined at the Calhoun mine in Georgia.

### **TEXAS**

In 1947 mines in Texas produced 45 fine ounces of gold valued at \$1,575 and 20,547 fine ounces of silver valued at \$18,595, according to A. J. Martin, of the United States Department of the Interior, Bureau of Mines. The output in 1946 was 9 ounces of gold valued at \$315 and 42,922 ounces of silver valued at \$34,681. Most of the gold was recovered from lead-silver ore from the Carr mine at Shafter, Presidio County. The principal producers of silver were the Presidio and Carr mines in Presidio County and the Hazel near Van Horn, Culberson County.

The total Texas production of gold and silver, in terms of recovered metals, from 1885 through 1947 has been 8,335 fine ounces of gold valued at \$225,670 and 33,288,910 fine ounces of silver valued at

**\$23,433,656.** 

### UTAH

The mine production of gold ir Utah ir 1947 reached an all-time high of 421,662 fine ounces (421,651 ounces from lodes and 11 ounces from placers), valued at \$14,758,170, according to C. E. Needham and Paul Luff of the Bureau of Mines, United States Department of the Interior. This record production was an increase of 136 percent over the 1946 State gold output of 178,533 ounces and restored Utah to its former position as the leading gold-producing State for the year. Copper ore remained the chief source of gold, supplying 87 percent of the State output: zinc-lead ore followed with 8 percent; other basemetal ores contributed less than 1 percent; and siliceous gold and silver ores, nearly 5 percent. Two placers reported production in 1947.

Of the State gold in 1947, 91 percent came from the West Mountain (Bingham) district, where gold output was 173 percent greater than in 1946. The Park City region, second in position, gained less than 1 percent; and the Tintic district, in third place, recorded a loss of 14

percent.

The leading gold producers in Utah in 1947, each with an output of more than 1,000 ounces of recoverable metal, were as follows: Utah Copper mine and the United States & Lark group, both in the West Mountain (Bingham) district; New Park Mining Co. in the Park City region; Tintic Bullion and Centennial-Beck-Victoria mines, Chief Consolidated Mining Co., and the Eureka Lilly mine, all four in the Tintic district; and the National Tunnel & Mines Co. in the West Mountain (Bingham) district. These eight properties produced 97 percent of the State gold in 1947.

The total production of gold in Utah, in terms of recovered metal, from 1864 through 1947 has been 11,064,640 ounces valued at

\$287,487,440.

The mine output of silver in Utah in 1947 was 7,780,032 fine ounces valued at \$7,040,929—a gain of 89 percent in quantity and 112 percent in value over the 1946 output of 4,118,453 ounces valued at \$3,327,710. Zinc-lead ore, zinc ore, lead ore, and zinc-lead-copper ore together supplied 50 percent of the State silver in 1947, copper ore 40 percent, and siliceous ore 9 percent. The remainder came from zinc slag fumed.

The West Mountain (Bingham) district supplied 62 percent of the State silver in 1947, and production increased 137 percent from

2,030,182 ounces in 1946 to 4,816,611 ounces in 1947. The Park City region produced 1,352,048 ounces (1,009,422 ounces in 1946) and the

Tintic district 1,076,726 ounces (619,724 ounces in 1946).

Producers in 1947, each with an output of more than 125,000 ounces of recoverable silver, were the Utah Copper mine, United States & Lark property, Chief Consolidated Mining Co., Park Utah Consolidated Mines Co., New Park Mining Co., Silver Kirg Coalition Mines Co., Calumet mine, Pacific Bridge Co., Butterfield group, and the Tintic Standard mine. These 10 properties furnished 89 percent of the State silver in 1947.

The total production of silver in Utah, in terms of recoverable metal, from 1864 through 1947 has been 726,952,551 ounces valued at \$531,126,691.

#### WASHINGTON

The mine output of gold in Washington in 1947 was 34,965 fine ounces (51,168 ounces in 1946) valued at \$1,223,775, according to C. E. Needham and Paul Luff of the Bureau of Mines, United States Department of the Interior. Lode mines produced 34,888 (\$1,221,-

080) and placer mines 77 ounces (\$2,695).

The decrease of 16,203 ounces (32 percent) in the State output of gold as compared with 1946, dropped the 1947 output to the lowest level since 1936. This severe decline resulted mainly from closure late in 1946 to August 1947, of the Holden mine and mill in Chelan County in order to develop ore. The Knob Hill mine in Ferry County made an appreciable gain over its 1946 output and became Washington's leading gold producer, forcing the Holden mine into second place. The Aurum group in Ferry County retained third place; its gold yield in 1947 was three times that in 1946. These three properties supplied over 99 percent of the State gold in 1947. Output of placer gold was 24 percent less in 1947 than in 1946. Of the State gold in 1947, 65 percent was derived from siliceous gold ore and nearly all the remainder from zinc-copper ore.

The total production of gold in Washington, in terms of recovered metal, from 1860 through 1947 has been 2,213,635 ounces valued at

\$56,232,548.

The mine output of silver in Washington in 1947 was 293,736 fine ounces valued at \$265,831, an increase of 11 percent in quantity over the 1946 yield of 264,453 ounces. All leading producers of silver in the State except the Holden mine made gains in 1947. The Knob Hill mine (gold ore) remained in the lead, followed by the Holden mine (zinc-copper ore) and the Kaaba Silver-Lead mine (zinc-lead ore) in Okanogan County. These three contributed 70 percent of the State silver in 1947. Other mines supplying important quantities were the Aurum group in Ferry County, and the Bonanza, Cleveland, Deer Trail, and Young America, all in Stevens County. Gold ore was the source of 45 percent of Washington's silver in 1947, followed by zinc-lead ore with 32 percent, and zinc-copper ore with 17 percent; lead ore, lead-copper ore, zinc ore, copper ore, gold-silver ore, and placers together supplied 6 percent.

The total production of silver in Washington, in terms of recovered metal, from 1860 through 1947 has been 13,123,609 ounces valued at

**\$9**,375,344.

### WYOMING

The Wyoming output of gold in 1947—all from Fremont County totaled 1,486 fine ounces valued at \$52,010, according to A. J. Martin, of the United States Department of the Interior, Bureau of Mines. The output of silver, recovered incidentally in gold mining, was 95 fine ounces valued at \$86. The Carissa mine in the South Pass district, operated by Mica Mountain Mines, Inc., produced 1,455 ounces of gold (98 percent of the State total) and 84 ounces of silver (88 percent). A 70-ton amalgamation-cyanidation mill was completed in March 1947, and 5,999 tons of ore were treated during the period of operation until October 1, when the company suspended milling because of unsatisfactory labor supply and the failure to have the new highway completed for winter use. A little gold and silver were recovered from a mill clean-up at the Duncan mine, and 7 ounces of gold and 1 ounce of silver produced near Atlantic City in 1946 were sold in 1947 and credited to the production of that year. In 1946 the State output of gold was 105 ounces valued at \$3,675, and that of silver, 26 ounces, valued at \$21.

The total production of gold and silver in Wyoming, in terms of recovered metals, from 1867 through 1947, has been 79,527 fine ounces of gold valued at \$1.891,773, and 74,787 fine ounces of silver valued at \$51,883.

Distribution of gold and silver production of the United States, in fine ounces, for 1947, by sources of production (table furnished by the Bureau of Mines)

		Gold		Silver				
	Placer mines							
State	Lode mines	Floating connected bucket dredges	All other	Dry and siliceous ores <sup>1</sup>	Lead ores <sup>2</sup>	Copper		
Alaska	3, 545	188, 239	88, 204	43, 686	22, 464			
Arizona	95, 546 118, 877 150, 706	271, 165 16, 400	314 41,373 3 1,173	218, 307 157, 265 1, 405, 664	1, 767, 513 1, 420, 366 948, 600	2, 583, 264 19, 811 203, 389		
Georgia Idaho Illinois	76 45, 206	14, 112	5, 664	5, 428, 380	4, 912, 947 1, 790	4, 452		
Michigan Missouri Montana Nevada New Mexico New York	62, 690 82, 062 3, 123	21, 749 1, 119	5, 685 5, 882 23	612, 721 397, 242 6, 722	93, 600 3, 928, 524 695, 088 330, 306 22, 409	3, 089 1, 784, 945 285, 249 178, 805		
Oregon Pennsylvania South Dakota	1, 331 <sup>8</sup> 1, 518 407, 194			29, 658 111, 149	535	721 \$ 9, 863		
Tennessee Texas_ Utah Vermont	303 45 421, 651 100		11	17, 456 718, 224	2, 951 3, 959, 160	79, 147 140 3, 102, 648 21, 469		
Washington Wyoming	34, 888 1, 479		77 7	133, 471 95	159, 986	279		
Total	1, 430, 340	524, 948	153, 897	9, 280, 053	18, 266, 239	8, 277, 271		

<sup>&</sup>lt;sup>1</sup> Contains small quantity of silver from placer mines (86,132 fine ounces).

<sup>2</sup> Includes silver in lead, lead-copper, zinc, zinc-lead, zinc-copper and zinc-lead-copper ores.

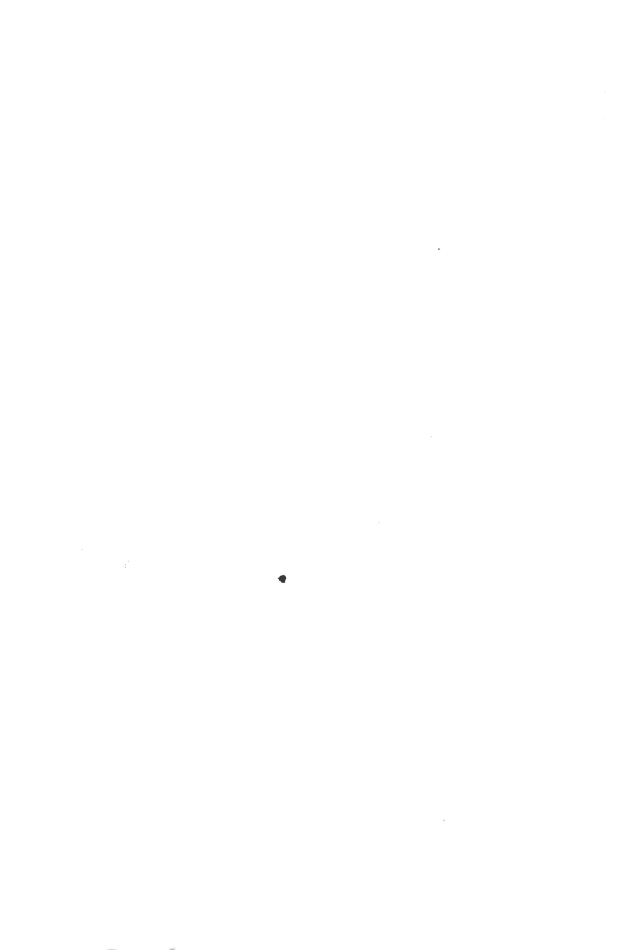
<sup>4</sup> Production by dragline dredges included with that by connected-bucket dredge; Bureau of Mines not at liberty to publish separately.

<sup>4</sup> Production by nonfloating washing plants included with that by connected-bucket dredge; Bureau of Mines not at liberty to publish separately.

<sup>5</sup> From copper concentrates from magnetite-pyrite-chalcopyrite ores.

		·	
	-		
		•	

ADDENDA	TO	REPORT	OF	THE	DIRECTOR	OF
		THE	MIN	T		



# ADDENDA TO REPORT OF THE DIRECTOR OF THE MINT

## Bases Used for Mint Service Statistics

Gold and silver, as well as minor coinage metals, are accounted for by quantity as well as by value. Most of the published mint service statistics pertaining to such metals are on a primary quantity basis rather than a primary value basis because, in some degree, the value factor antedates the quantity factor, as when advance partial payments are made on large deposits of bullion or foreign coin pending determination by melt, assay, and computation, of the exact quantities and values of the materials deposited. The quantity basis comprises received bullion, the quantity and value whereof have been finally determined, whether or not paid for; also melted coin that has been reviewed and classified after having been received as withdrawn from monetary use. The value basis comprises received bullion, the quantity and value whereof have been finally determined, whether or not paid for; also received bullion to the value of advance payments thereon prior to making final determinations; and received but unreviewed coin that has been withdrawn from monetary use. To effect reconciliation between the quantity basis and value basis, from period to period, would require consideration also of prior period advances.

The tabulations of "Deposits and purchases" include received metal for which payment is made in bars bearing the Government stamp, as well as that paid for by check or in cash. In these tabulations, prior to the fiscal year 1940, the receipt classification item of "Domestic refinery bullion" included that refined from new production of both domestic and foreign mines, also old or secondary source metals, with inconsiderable amounts from small refineries that worked only old materials. Beginning with the fiscal year 1940 segregation of

these items has been made in the tabulations.

Stock of domestic coin.—Consists of an estimate made in 1873 of gold and silver coin, the former of which was revised in 1907, with annual addition of new coinage and reported imports, and deduction of withdrawn coin, reported exports, and an estimate for industrial use and general disappearance; from 1928 to 1933 the additional factor of gold coin "earmarked," or set aside for foreign owners, was considered, such transactions being equivalent to exports and releases thereof being equivalent to imports. After 1933 gold coin has been omitted as such; any unmelted gold coin on hand is treated as bullion. In 1928 minor coin was added, considering only coins of the type commonly in circulation, the amounts coined, those withdrawn for

recoinage, and general disappearance. The monetary stock tables for a series of years have been revised back to the establishing of the Federal Reserve System (1914) to include earmarked gold, and to include minor coin back to 1900. The item of coin withdrawn as used in the stock compilation omits the coin received for recoinage but not yet reviewed, which coin is subject to classification adjustments.

Domestic coin made.—These data cover the coin delivered from the manufacturing department to the issuing (cash) division, and include the new coin made from withdrawn old coin, as well as all other newly made coin. It is now required that all coins be delivered to the cash division during the year impressed on such coins; during the earlier years this was not always done.

Number of gold and silver deposit transactions and assay determinations during the fiscal year 1948

Item	Philadel- phia	San Fran- cisco	Denver	New York	Seattle	Total
Deposit transactions: Purchases Transfers Intermint transfers Trust deposits	1,733 124 2 21	3, 662	1, 163	3, 208	1, 256	11,022 124 42 21
Total	1,880	3, 699	1, 163	3, 211	1, 256	11, 209
Deposit assay determinations: Purchases Transfers Intermint transfers Trust deposits	2, 748 935 1, 361	3, 903 835	1,690	10, 133	1,656	20, 130 935 970 1, 361
Total	5, 044	4, 738	1,690	10, 268	1,656	23, 396

## Number of gold and silver deposit transactions and assay determinations during the calendar year 1947

Item	Phila- delphia	San Fran- cisco	Denver	New York	Seattle	Total
Deposit transactions: Purchases Transfers	1, 712 116	3, 726	1, 335	3, 444	1, 231	11, 448 116
Intermint transfersTrust deposits	1 18	21		2	1	25 18
Total	1, 847	3, 747	1, 335	3, 446	1, 232	11, 607
Deposit assay determinations: Purchases Transfers	2, 659 2, 523	4, 821	1, 772	10, 225	1, 692	21, 169 2, 523
Intermint transfers Trust deposits	1,039	563		59	1	623 1, 039
Total	6, 221	5, 384	1,772	10, 284	1,693	25, 354

# Deposits and purchases of gold during the fiscal year ended June 30, 1948 [On quantity basis, see p. 37]

Source and description	All institutions	Philadelphia	San Francisco	Denver	New York	Seattle
PRIMARY RECEIPTS						
Newly mined —mine source: Alaska Arizona	Fine ounces 272, 162, 387 527, 522	Fine ounces 2, 243	Fine ounces 6, 199, 093 522, 765	Fine ounces 218, 572 4, 757	Fine ounces 397, 252	Fine ounces 265, 345, 227
California Colorado Georgia	354, 783, 537 95, 137, 211 53, 550	14. 795 53, 550	354, 735. 099			23, 981
Idaho Montana Nevada New Mexico	29, 149, 272 46, 537, 423 39, 305, 993 34, 272		5, 630, 833 2, 092 34, 256, 418 8, 943	5, 095, 978 28, 499, 566 9, 677 25, 329		18, 422, 461 18, 035, 765 5, 039, 898
Oregon South Dakota Texas Utah	18, 025, 413 14, 587, 018 2, 919 1, 303		3, 218. 262	9. 109 14, 587, 018 2. 919 1. 303		14, 798. 042
Washington Wyoming Unallocated	3, 106. 512 984. 826 221. 511	215. 852		977. 677 5. 659		3, 106. 512 7. 149
Total newly mined unrefined	874, 620. 669	286, 440	404, 573, 505	144, 584. 437	397. 252	324, 779. 035
Newly mined—domestic refinery product: Refinery bullion (less than 0.995 fine) Refined bars (0.995 fine and over)	7, 430, 065 473, 060, 700		3, 988. 954	517. 278 370, 128. 153	98, 943. 593	6, 912. 787
Total newly mined refined	480, 490, 765		3, 988. 954	370, 645, 431	98, 943. 593	6, 912, 787
Total newly mined domestic	1, 355, 111, 434	286, 440	408, 562, 459	515, 229, 868	99, 340. 845	331, 691. 822
Other domestic: Secondary Domestic coin:	158, 935. 521	43, 704, 892	13, 727. 834	26, 835, 383	71, 519, 822	3, 147. 590
Purchased Transferred from Treasury and Federal Reserve banks	33, 704 4, 197, 722	22, 088 3, 055, 132	1. 667 1, 142. 590	1, 572	7. 623	. 7,54
Total other domestic	163, 166, 947	46, 782. 112	14, 872. 091	26, 836, 955	71, 527. 445	3, 148, 344
Total domestic	1, 518, 278. 381	47, 068, 552	423, 434. 550	542, 066, 823	170, 868, 290	334, 840. 166
		The state of the s				STATE OF THE OWNER, WHEN PERSON AND ADDRESS OF THE OWNER, WHEN PERSON

Imports: Bullion unrefined Bullion refined	6, 076, 629. 475 50, 542, 938. 015		134, 747. 517		5, 941, 881. 958 50, 542, 938. 015	
Secondary Foreign coin	141. 044 193. 254	127. 603 26. 586	12. 466 . 479	7. 343	158. 846	. 975
Total imports.	56, 619, 901. 788	154. 189	134, 760. 462	7, 343	56, 484, 978. 819	. 975
Recoveries: Grains Receiving Division Operative recoveries	140. 967 1, 480. 342	38. 344 51. 373	56. 028 73. 950	18. 423 284. 588	22. 103 1, 026. 474	6. 069 43. 957
Total recoveries	1, 621. 309	89. 717	129. 978	303. 011	1, 048. 577	50. 026
Total primary receipts.	58, 139, 801. 478	47, 312, 458	558, 324. 990	542, 377. 177	56, 656, 895. 686	334, 891. 167
REDEPOSITS						
By Treasury and Federal Reserve banks	34, 282, 313. 423				34, 282, 313, 423	
Total acquisitions.	92, 422, 114. 901	47, 312, 458	558, 324. 990	542, 377. 177	90, 939, 209. 109	334, 891. 167
INTERMINT TRANSFERS Refined bars Unrefined bars Ingots	27, 450. 924 476, 494. 706 91, 637. 018	27, 450. 924 91, 637, 018	342, 559. 957		133, 934. 749	
Proof bullion	200.000	91, 037, 015	100.000	100.000		
Total intermint transfers	595, 782. 648	119, 087, 942	342, 659. 957	100.000	133, 934. 749	
Grand total fine ounces	93, 017, 897, 549	166, 400, 400	900, 984, 947	542, 477. 177	91, 073, 143, 858	334, 891. 167
VALUE  Purchases at \$20.67+ per ounce Increment to \$35 per ounce Purchases at \$35 per ounce Domestic coin transferred (melted) Intermint transfers	Dollars 5, 179, 97 3, 345, 80 3, 234, 618, 573, 62 146, 920, 27 20, 852, 392, 72	Dollars 897, 28 618, 57 1, 547, 487, 13 106, 929, 62 4, 168, 077, 97	Dollars 1, 045, 39 724, 83 19, 499, 613, 58 39, 990, 65 11, 993, 098, 54	Dollars 276. 39 191. 57 18, 982, 733. 29 3, 500. 00	Dollars 2, 739. 56 1, 657. 41 3, 182, 867, 480. 43 4, 687, 716. 21	Dollars 221. 35 163. 42 11, 721, 259. 19
Total value at \$35 per ounce	3, 255, 626, 412. 38	5, 824, 010. 57	31, 534, 472. 99	18, 986, 701. 25	3, 187, 559, 593. 61	11, 721, 633. 96

# Deposits and purchases of silver during the fiscal year ended June 30, 1948 [On quantity basis, see p. 37]

Source and description	All institutions	Philadelphia	San Francisco	Denver	New York	Seattle
PRIMARY RECEIPTS  Domestic: Newly mined—mine source: Alaska Arizona	Fine ounces 42, 072. 99 382. 50	Fine ounces	Fine ounces 1, 320. 03 382. 14	Fine ounces 48.79	Fine ounces	Fine ounces 40,703.83
California Colorado	60, 535, 43 19, 544, 48	2.82 10.77	60, 526. 80	6. 74 19, 541. 66		1.80
Georgia Idaho Montana Nevada New Mexico	8, 733. 30 19, 752. 06 211, 322. 91	10.77	2, 535. 08 . 33 210, 527. 31 2. 14	1, 067. 99 14, 148. 75 1. 35 6. 02		5, 130. 25 5, 602. 95 794. 26
Oregon South Dakota Utah	3, 709. 44 26, 877. 31		591. 30	2. 03 26, 877. 31 . 19		3, 116. 11
Washington Wyoming Unallocated		72. 50		59. 83 3. 78		14, 678. 9
Total newly mined unrefined	407, 765. 34	86, 43	275, 885. 13	61, 764. 80		. 70, 028. 9
Newly mined—domestic refinery product: Refinery bullion (less than 0.996 fine) Refined bars (0.996 fine and over)	7, 939, 747. 76 25, 230, 386. 84	7, 863, 248. 92	25, 163, 665. 25	76, 409. 62	66, 721, 59	89. 2
Total newly mined refined	33, 170, 134. 60	7, 863, 248. 92	25, 163, 665. 25	76, 409. 62	66, 721. 59	89. 2
Total newly mined	33, 577, 899. 94	7, 863, 335. 35	25, 439, 550. 38	138, 174, 42	66, 721. 59	70, 118. 20
Other domestic: Secondary Domestic coin: Purchased	0.011.00	38, 172, 04 4, 769, 43	134, 174. 62 584. 87	8, 813. 70 1, 197, 55	101, 754. 24 59. 77	1, 217. 60
Transferred from Treasury and Federal Reserve banks Uncurrent silver dollars melted	1, 852, 055, 80	1, 230, 783, 96 106, 408, 56	324, 488. 31 103, 384. 83	296, 783. 53 61, 331. 00	09.77	
Total other domestic	2, 413, 924. 07	1, 380, 133. 99	562, 632, 63	368, 125. 78	101, 814. 01	1, 217. 66
Total domestic	35, 991, 824, 01	9, 243, 469. 34	26, 002, 183. 01	506, 300. 20	168, 535. 60	71, 335. 8

Imports: Bullion unrefined Secondary	210, 763. 40 25. 58	25. 56	200, 903. 53		9, 859. 87	. 02
Total imports	210, 788. 98	25. 56	200, 903. 53		9, 859. 87	. 02
Return of Lend-lease silver: Refined bullion (Belgium)	261, 333. 33				261, 333. 33	
Recoveries: Grains Receiving Division Operative recoveries	165. 17 24, 358. 51	77. 90 11, 576. 04	50. 32 1. 03	28. 94 12, 098. 49	2. 65 658. 75	5. 36 24. 20
Total recoveries	24, 523. 68	11, 653. 94	51. 35	12, 127. 43	661.40	29. 56
Total primary receipts	36, 488, 470. 00	9, 255, 148. 84	26, 203, 137. 89	518, 427. 63	440, 390. 20	71, 365. 44
REDEPOSITS						
By Office of Defense Plants of RFC, etc.	84, 138, 303. 90	4, 731, 763. 94		51, 961, 008. 48	27, 445, 531. 48	
Total acquisitions	120, 626, 773. 90	13, 986, 912. 78	26, 203, 137. 89	52, 479, 436. 11	27, 885, 921. 68	71, 365, 44
INTERMINT TRANSFERS Unrefined bars Proof bullion Assay coin	151, 173, 97 2, 098, 00 1, 051, 50	1, 051. 50	72, 566. 00 50. 00		78, 607. 97 2, 048. 00	
Total intermint transfers	154, 323. 47	1, 051. 50	72, 616. 00		80, 655. 97	
DEPOSITED IN TRUST Imported bullion. Bullion from domestic refineries. Foreign coin	4, 328, 429, 95 1, 854, 167, 62 2, 239, 832, 37	4, 328, 429, 95 1, 854, 167, 62 2, 239, 832, 37				
Total deposited in trust.	8, 422, 429. 94	8, 422, 429. 94				
Grand total fine ounces	129, 203, 527. 31	22, 410, 394. 22	26, 275, 753. 89	52, 479, 436. 11	27, 966, 577. 65	71, 365. 44
Cost of primary receipts Cost of bullion transferred Subsidiary coining value of transferred domestic coin Subsidiary value of melted uncurrent dollars	Dollars 30, 911, 673. 29 102, 705. 27 2, 560, 298. 27 374, 804, 75	Dollars 7, 148, 235. 14 1, 453. 60 1, 701, 446. 60 147, 100. 13	Dollars 23, 250, 042. 00 61, 847. 96 448, 575. 50 142, 920. 10	Dollars 136, 878. 96 410, 276. 17 84, 784. 52		Dollars 60, 857. 67
Monetary value (\$1.29+per fine ounce) of bullion transferred	199, 529. 34 153, 216, 767. 41	1, 359. 52 16, 355, 193. 84	93, 887. 35 33, 325, 594. 78	67, 389, 183. 37	104, 282, 47 36, 054, 524, 95	92, 270. 47

## Deposits and purchases of gold during the calendar year 1947

[On quantity basis, see p. 37]

Source and description	All institutions	Philadelphia	San Francisco	Denver	New York	Seattle
PRIMARY RECEIPTS  Domestic: Newly mined - mine source: Alaska Arizona	Fine ounces 318, 102. 595 1, 765. 503	Fine ounces	Fine ounces 5, 525. 947 1, 751. 079	Fine ounces 225. 508 14. 424	Fine ounces 320.300	Fine ounces 312, 030, 840
California Colorado Georgia	362, 036. 607 97, 421. 191 74. 660	6. 380 74. 660	361, 997. 987	29. 975 97, 414. 811		8. 645
Idaho Montana Nevada New Mexico Oregon	22, 198, 033 44, 733, 124 35, 801, 669 35, 473 17, 067, 099	71.00	2, 707. 749 2, 092 31, 983. 067 3, 078. 111	4, 966, 212 28, 462, 820 2, 575 35, 473		14, 524, 072 16, 268, 212 3, 816, 027
South Dakota Washington Wyoming Unallocated	14, 051. 578 2, 650. 999 1, 401. 579 5. 659		•	14, 051. 578 1, 394. 430 5, 659		2, 650. 999 7. 149
Total newly mined unrefined	917, 345. 769	81.040	407, 046, 032	146, 603. 465	320. 300	363, 294. 932
Newly mined - domestic refinery product: Refinery bullion (less than 0.995 fine) Refined bars (0.995 fine and over)	5, 634. 266 528, 104. 137		32, 953. 695	1, 466. 577 395, 636. 637	99, 513. 805	4, 167. 689
Total newly mined refined	533, 738. 403		32, 953. 695	397, 103. 214	99, 513. 805	4, 167. 689
Total newly mined domestic	1, 451, 084. 172	81.040	439, 999. 727	543, 706. 679	99, 834. 105	367, 462. <b>62</b> 1
Other domestic: Secondary Domestic coin: Purchased	159, 864. 334 73. 026	42, 671. 548 69. 153	13, 221. 420	23, 102. 684 2. 368	77, 967. 608	2, 901. 074 . 817
Transferred from Treasury and Federal Reserve banks	5, 047. 716	2, 145. 822	1,091.938	1, 809. 956		
Total other domestic	164, 985. 076	44, 886. 523	14, 313. 734	24, 915. 008	77, 967. 920	2, 901. 891
Total domestic	1, 616, 069. 248	44, 967. 563	454, 313. 461	568, 621. 687	177, 802. 025	370, 364. 512

Imports: Bullion unrefined Bullion refined Secondary Foreign coin	6, 283, 248, 539 48, 937, 369, 499 104, 240 61, 446, 090	91, 774 15, 293	107, 444. 700 12. 466 4. 444	26. 119	6, 175, 803 839 48, 937, 369, 499 61, 400, 234	
Total imports	55, 282, 168. 368	107. 067	107, 461. 610	26. 119	55, 174, 573. 572	
Recoveries: Grains Receiving Division. Operative recoveries.	137. 762 682. 162	33. 661 51. 373	52, 374 71, 233	26. 157 284. 588	21. 362 274. 968	4. 208
Total recoveries	819. 924	85. 034	123, 607	310. 745	296. 330	4. 208
Total primary receipts.	56, 899, 057, 540	45, 159. 664	561, 898. 678	568, 958, 551	55, 352, 671, 927	370, 368. 720
REDEPOSITS						
By Treasury and Federal Reserve banks	41, 099, 514. 447		************	**********	41, 099, 514 447	
Total acquisitions	97, 998, 571. 987	45, 159. 664	561, 898. 678	568, 958. 551	96, 452, 186, 374	370, 368. 720
INTERMINT TRANSFERS						
Unrefined bars Ingots Proof bullion	312, 605. 245 91, 637. 018 210. 000	91, 637. 018	260, 671, 003 100, 000	100, 000	51, 934. 242	10.000
Total intermint transfers	404, 452, 263	91, 637, 018	260, 771, 003	100.000	51, 934, 242	10.000
Grand total fine ounces	98, 403, 024. 250	136, 796, 682	822, 669. 681	569, 058. 551	96, 504, 120. 616	370, 378. 720
VALUE  Purchases at \$20.67+ per ounce. Increment to \$35 per ounce Purchases at \$35 per ounce Domestic coin transferred (melted) Intermint transfers.	Dollars 2, 978, 21 2, 061, 06 3, 429, 768, 311, 44 176, 670, 02 14, 155, 829, 24	Dollars 1, 474. 35 1, 018. 63 1, 502, 989. 74 75, 103. 73 3, 207, 295. 63	Dollars 241, 85 167, 68 19, 627, 826, 67 38, 217, 83 9, 126, 985, 14	Dollars 229-20 158-86 19, 849, 812-60 63, 348-46 3, 500-00	Dollars 883. 96 612. 71 3, 375, 824, 585. 00 1, 817, 698. 47	Dollars 148. 85 103. 18 12, 963, 097. 43
Total value at \$35 per ounce	3, 444, 105. 849. 97	4, 787, 882. 08	28, 793, 439. 17	19, 917, 049. 12	3, 377, 643, 780. 14.	12, 963, 699. <b>46</b>

# Deposits and purchases of silver during the calendar year 1947 [On quantity basis, see p. 37]

Source and description	All institutions	Philadelphia	San Francisco	Denver	New York	Seattle
PRIMARY RECEIPTS						
Domestic: Newly mined- mine source: Alaska Arizona California Colorado	7, 156, 49 52, 340, 80	Fine ounces	Fine ounces 1, 170. 87 7, 515. 35 52, 332. 09	Fine ounces 50. 07 1. 14 7. 64 19, 739, 79	Fine ounces	Fine ounces 48, 160. 33
Georgia Idaho Montana Nevada New Mexico	12. 82 6, 843. 08 16, 267. 30 145, 060. 13	12. 82	1, 687. 85 . 33 143, 967. 82	810. 19 12, 466. 50 . 52 8, 10		4, 345. 04 3, 800. 47 1, 091. 79
Oregon South Dakota Washington Wyoming	3, 453, 00 33, 144, 61 14, 932, 99 81, 62		478. 21	33, 144. 61		2, 974. 79 14, 932. 99
Unallocated	3.78	13. 87	207, 152, 53	3. 78 66, 313. 24		75, 307. 20
Newly mined—domestic refinery product: Refinery bullion (less than 0.996 fine) Refined bars (0.996 fine and over)	7, 606, 446, 88 22, 405, 423, 53	7, 528, 979. 89	22, 369, 407. 41	77, 342. 05	36, 016. 12	124. 94
Total newly mined refined.	30, 011, 870. 41	7, 528, 979. 89	22, 369, 407. 41	77, 342. 05	36, 016. 12	124. 94
Total newly mined	30, 360, 657. 24	7, 528, 993, 76	22, 576, 559. 93	143, 655. 29	36, 016. 12	75, 432. 14
Other domestic: Secondary Domestic coin: Purchased Transferred from Treasury and Federal Reserve banks.	6, 171, 31	48, 823, 65 4, 119, 83 979, 567, 59	290, 856. 97 504. 51 247, 786. 47	7, 676. 37 1, 373. 87 189. 898. 78	175, 330. 73 173. 10	1, 329. 96
Uncurrent silver dollars melted.	49, 917. 06			49, 917. 06		
Total other domestic	1, 997, 358. 89	1, 032, 511. 07	539, 147. 95	248, 866, 08	175, 503. 83	1, 329. 96
Total domestic	32, 358, 016. 13	8, 561, 504. 83	23, 115, 707. 88	392, 521. 37	211, 519. 95	76, 762. 10

Imports: Bullion unrefined Bullion refined Secondary Foreign coin	343, 905, 35 14, 999, 38 17, 45 51, 88	17. 45			2, 412. 13 14, 999. 38	
Total imports	358, 974, 06	17. 45	341, 545. 10		17, 411, 51	
Return of lend-lease silver: Refined bullion (Belgium)	261, 333. 33				261, 333. 33	
Recoveries: Grains Receiving Division Operative recoveries.	188. 22 24, 215. 72	80. 02 11, 195, 30	50, 59	48, 35 12, 098, 49	3. 76 729. 30	5. 50 192, 63
Total recoveries	24, 403. 94	11, 275. 32	50. 59	12, 146. 84	733.06	198, 13
Total primary receipts	33, 002, 727. 46	8, 572, 797. 60	23, 457, 303. 57	404, 668. 21	490, 997. 85	76, 960. 23
REDEPOSITS						
By Office of Defense Plants of RFC, etc	102, 511, 634. 33	11, 888, 062, 80		44, 402, 464, 36	46, 221, 107. 17	
Total acquisitions	135, 514, 361. 79	20, 460, 860. 40	23, 457, 303. 57	44, 807, 132. 57	46, 712, 105. 02	76, 960. 23
Unrefined bars Proof bullion Assay coin	102, 845. 91 2, 248. 00 1, 928. 98	1, 928. 98	61, 467. 62 50. 00	100.00	41, 378. 29 2, 098. 00	
Total intermint transfers	107, 022, 89	1, 928. 98	61, 517. 62	100, 00	43, 476. 29	
DEPOSITED IN TRUST Imported bullion Bullion from domestic refineries Foreign coin	549, 445, 39 3, 505, 752, 28 2, 239, 832, 37	549, 445. 39 3, 505, 752. 28 2, 239, 832. 37				
Total deposited in trust	6, 295, 030. 04	6, 295, 030. 04				
Grand total fine ounces	141, 916, 414. 72	26, 757, 819. 42	23, 518, 821. 19	44, 807, 232. 57	46, 755, 581. 31	76, 960. 23
VALUE  Cost of primary receipts Cost of bullion transferred. Subsidiary coining value of transferred domestic coin Subsidiary value of melted uncurrent dollars	Dollars 28, 240, 107, 79 91, 014, 23 1, 959, 222, 86 69, 005, 79	Dollars 6, 805, 199. 74 2, 666. 65 1, 354, 162. 90	Dollars 20, 874, 505, 85 53, 801, 80 342, 542, 20	Dollars 141, 085, 51 79, 89 262, 517, 76 69, 005, 79	Dollars 354, 004, 46 34, 465, 89	Dollars 65, 312. 23
Monetary value (\$1.29+ per fine ounce) of bullion transferred Monetary value (\$1.29+ per fine ounce) of silver acquired	138, 373. 03 173, 313, 540, 79	2, 494. 04 25, 187, 934. 10	79, 537, 93 30, 008, 264, 49	129. 29 57, 622, 389. 22	56, 211, 77 60, 395, 448, 85	99, 504, 13

# Deposits of foreign gold bullion and coin during the fiscal year 1948 [On quantity basis, see p. 37]

Country from which exported	Crude bullion	Refined bullion	Secondary	Coin	Total	Total value
North America:	Fine ounces	Fine ounces 5, 071, 788, 899	Fine ounces	Fine ounces	Fine ounces	Dollars
Canada,		1, 601, 944, 214		7, 227	5, 071, 788, 899 1, 604, 334, 610	177, 512, 611. 4 56, 151, 711. 3
Central America and West Indies:	2,000.100	1,001,011.211		1, 221	1, 004, 004. 010	00, 101, 111. 0
Costa Rica	844.310				844, 310	29, 550, 8
Dominican Republic	169, 177				169, 177	5, 921, 1
El Salvador	3, 528, 953	A 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3, 528, 953	123, 513, 3
Guatemala					31, 931	1, 117, 5
Honduras			125. 347		1, 597, 834	55, 924, 1
Panama	771.032				771. 032	26, 986, 1
outh America:					1111002	20,000.1
Argentina	127, 116, 667	9, 179, 633, 092			9, 306, 749, 759	325, 736, 241, 5
British Guiana					2, 003, 592	70, 125. 7
Colombia					723, 870, 884	25, 335, 480. 9
Ecuador		TO CALL THE PARTY OF THE PARTY			1, 951, 358	68, 297, 5
French Guiana					9, 638, 293	337, 340, 2
Netherlands Guiana				000000000000000000000000000000000000000	304, 241	10, 648, 4
Peru.	30, 497, 381				30, 497, 381	1, 067, 408, 3
Europe:						-,,-
Belgium	3, 181, 553, 696	2, 528, 586, 861			5, 710, 140, 557	199, 854, 919, 50
Czechoslovakia	3, 750, 198				3, 750, 198	131, 256, 9
France	1,019,361.526	1, 691, 022. 318			2, 710, 383, 844	94, 863, 434. 5
Great Britain	479, 609. 875	18, 254, 195, 509		70. 194	18, 733, 875, 578	655, 685, 645, 2
Greece		172, 520. 718			172, 520. 718	6, 038, 225. 1
Italy			1.473		1.473	51. 5
Netherlands.		387, 842, 043			669, 390, 290	23, 428, 660. 1
Poland		61, 166, 182			62, 287, 624	2, 180, 066, 8
Portugal	50, 504. 340	1, 124, 234. 139			1, 174, 738. 479	41, 115, 846, 7
Sweden		2, 380, 969. 012			2, 380, 969. 012	83, 333, 915, 4
Union of Soviet Socialist Republics		796, 577, 301			796, 577, 301	27, 880, 205. 5
Africa:	The second secon					
Egypt.				75, 561	75. 561	2, 644. 6
Liberia				******	9, 846. 439	344, 625. 3
Union of South Africa	14, 867. 347	7, 292, 443. 128		10.788	7, 307, 321, 263	255, 756, 244. 2
Asia and Oceania:						
China					10. 164	355.7
Fiji					129, 342. 747	4, 526, 996. 1
New Guinea			1.758		1.758	61. 5
Philippines					529, 979	18, 549. 2
Jnallocated			12. 466	29. 484	41.950	1, 468. 2
(Fatal	6, 076, 629, 475	EO E49 002 416	141, 044	100 054	ER RIO DOT 100	1, 981, 696, 051, 63
Total	0, 070, 029. 470	50, 542, 923. 416	141.044	193, 254	56, 619, 887, 189	1, 991, 090, 001. 0

# Deposits of foreign silver bullion and coin during the fiscal year 1948 <sup>1</sup> [On quantity basis, see p. 37]

Country from which exported	Fine ounces	Country from which exported	Fine ounces
North America: Mexico. Central America and West Indies: Costa Rica Dominican Republic. El Salvador. Guatemala. Honduras Panama South America: Argentina. British Guiana. Colombia Ecuador. French Guiana.	567. 75 411. 38 39. 50 153, 468. 45 2. 51 526. 13 145. 48 539. 10 161. 32 1, 334. 38 225. 52 553. 96	South America—Continued Netherlands Guiana Peru Europe: Italy Africa: Liberia Asia and Oceania: China Fiji Philippines Unallocated Total	155. 26 . 10 46, 237. 61

<sup>&</sup>lt;sup>1</sup> In addition, silver deposited in trust for use in coinage for other governments was as follows: Imported from Mexico, 4,328,429.95 fine ounces of refined bullion; imported from Ethiopia, foreign coin containing 2,239,832.37 fine ounces of silver.

# Deposits of foreign gold bullion and coin during calendar year 1947 [On quantity basis, see p. 37]

Country from which exported	Unrefined bul- lion	Refined bullion	Secondary	Coin	Total	Total value
North America:	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Dollars
Canada Mexico		8, 761, 227. 837 1, 262, 660. 532		25, 657	8, 761, 227, 837 1, 265, 990, 198	306, 642, 974. 30 44, 309, 656. 93
Central America: Costa Rica	1, 690, 697				1, 690, 697	59, 174, 39
El Salvador	7, 780, 492				7, 780, 492	272, 317, 22
Guatemala	31.931				31, 931	1, 117, 59
Honduras	965, 208		91. 276		1, 056. 484	36, 976, 94
Panama South America:	302, 188				302. 188	10, 576, 58
Argentina	7, 005, 465	9, 101, 585, 156			9, 108, 590, 621	318, 800, 671, 74
Colombia	572, 048, 717	The state of the s			572, 048, 717	20, 021, 705, 09
Ecuador	1, 969, 125				1, 969. 125	68, 919. 38
French Guiana	9, 966, 423				9, 966. 423	348, 824, 80
Belgium	2, 671, 557, 565	2, 492, 160, 500			5, 163, 718, 065	180, 730, 132, 28
Czechoslovakia	30, 906			7, 891	38. 797	1, 357. 89
France	1, 736, 979. 436	3, 132, 285. 395		. 229	4, 869, 264. 831 . 229	170, 424, 269. 09 8, 01
Germany Great Britain	446, 568, 197	6, 575, 145. 237		. 233	7, 021, 713, 667	245, 759, 978, 35
Italy			. 498	61, 315. 516	61, 316. 014	2, 146, 060, 49
Netherlands	381, 894, 384	3, 344, 149. 862			3, 726, 044, 246	130, 411, 548. 6
Portugal Sweden	160, 435, 264 115, 426, 633	391, 134. 414 5, 702, 226. 098			551, 569, 678 5, 817, 652, 731	19, 304, 938, 73 203, 617, 845, 59
Turkey	64 495 131	64, 372, 915			128, 868, 046	4, 510, 381, 61
Union of Soviet Socialist Republics		796, 577. 301			796, 577. 301	27, 880, 205, 54
Africa:					FF 501	0.044.00
Egypt_ Liberia	0 000 010			75. 561	75. 561 3, 008. 846	2, 644. 63 105, 309. 61
Portuguese West Africa					9, 303	325. 60
Union of South Africa	.459	7, 313, 844. 252			7, 313, 844. 711	255, 984, 564. 89
Oceania:	04 699 027				04 600 007	0 014 001 0
FijiJava	94, 688. 037 2, 978				94, 688. 037 2, 978	3, 314, 081, 20 104, 2
Philippines					3, 087, 145	108, 050. 0
Inallocated			12. 466	21. 003	33, 469	1, 171. 4
Total	6, 283, 248, 539	48, 937, 403. 109	104. 240	61, 446. 090	55, 282, 168, 368	1, 934, 875, 892. 88

## Deposits of foreign silver bullion and coin during the calendar year 1947 1 [On quantity basis, see p. 37]

Country from which exported	Fine ounces <sup>3</sup>	Country from which exported	Fine ounces 2
North America:  Mexico 3  Central America:  Costa Rica  El Salvador  Guatemala  Honduras 4  Panama  South America:  Ecuador  French Guiana	15, 771. 96 902. 61 304, 408. 37 2. 51 304. 70 84. 52 231. 34 576. 25	Europe: Italy * Turkey Africa: British West Africa. Liberia. Oceania: Fiji Java Philippines Mixed coin.	0. 05 1. 55 1. 08 44. 52 32, 566. 44 .25 4, 026. 05 51. 88
		Total	358, 974. 06

<sup>1</sup> In addition, silver deposited in trust for use in coinage for other governments was as follows: Imported from Mexico—549,445.39 fine ounces of refined bullion; imported from Ethiopia—foreign coin containing 2,239,832.37 fine ounces.

2 Consists of unrefined bullion except as indicated in footnotes following.

3 Includes 14,999.38 ounces of refined bullion.

4 Includes 17.40 ounces of secondary.

Secondary.

### United States coinage during the calendar year 1947

Denomination	Philadelphia	San Francisco	Denver	Total value	Total pieces
SILVER					
Half dollars—Regular Half dollars—Commemora- tive: Booker T, Washing-	\$2, 047, 000. 00		\$1, 950, 300. 00	<b>\$3, 997, 30</b> 0. 00	7, 994, 600
ton	50, 008. 50	\$50, 008. 50	50, 008. 50	150, 025. 50	300, 051
Quarter dollars	5, 639, 000. 00 12, 152, 000. 00	1, 383, 000. 00 3, 484, 000. 00	3, 834, 600, 00 4, 683, 500, 00	10, 856, 600, 00 20, 319, 500, 00	43, 426, 400 203, 195, 000
Total silver	19, 888, 008. 50	4, 917, 008. 50	10, 518, 408. 50	35, 323, 425, 50	254, 916. 061
MINOR					
Five-cent pieces (cupro- nickel) One-cent pieces (bronze)	4, 750, 000. 00 1, 905, 550. 00	1, 236, 000. 00 990, 000. 00	1, 891, 100. 00 1, 947, 500. 00	7, 877, 100, 00 4, 843, 050, 00	157, 542, 000- 484, 305, 000-
Total minor	6, 655, 550. 00	2, 226, 000. 00	3, 838, 600. 00	12, 720, 150, 00	641, 847, 000
Total domestic coinage	26, 543, 558. 50	7, 143, 008. 50	14, 857, 008, 50	48, 043, 575. 50	896, 763, 051

## Coinage by the United States Mints for other countries during the calendar year 1947 1

Country and denomination	Composition	Gross weight per coin	Number of pieces coined
Colombia: 5 centavos	_ 75 copper-25 nickel	4 grams	23, 247, 000
Dominican Republic: 50 centavos 25 centavos 1 centavo	do	192.9 grains 96.45 grains 48 grains	200, 000 400, 000 3, 000, 000
Total Dominican			3, 600, 000
Ecuador: 1 sucre 20 centavos 10 centavos 5 centavos	75 copper-25 nickel	7 grams 4 grams 3 grams 2 grams	18, 600, 000 30, 000, 000 40, 000, 000 24, 112, 600
Total Ecuador			112, 112, 000
El Salvador: 1 centavo	95 copper-5 zinc and tin_	2.5 grams	5, 000, 000
Ethiopia: 50 cents 5 cents	700 silver-300 copper 95 copper-5 zinc and tin.	108.5 grains	20, 433, 730 12, 000, 000
Total Ethiopia			32, 433, 730
Panama: 1 balboa 1/2 balboa 1/4 balboa 1/10 balboa	do	412,5 grains	500, 000 450, 000 700, 000 1, 000, 000
Total Panama			2, 650, 000
Philippines: 1 peso		20 grams 10 grams	100, 000 200, 000
Total Philippines			300,000
Saudi Arabia:  Disks 1 riyal 14 riyal 1 girsh 15 girsh 14 girsh	916% silver-83% copperdo do - do - 75 copper-25 nickeldo	123.27+ grains	121, 364 14, 212, 000 500, 000 1, 000, 000 7, 150, 000 10, 850, 000 21, 500, 000
Total Saudi Arabia			55, 333, 364
Venezuela: 2 bolivares 1 bolivar ½ bolivar ½ bolivar 12½ centimos 5 centimos	do do do 75 copper-25 nickel	10 grams 5 grams 2.5 grams 1.25 grams 5 grams 2.5 grams	3, 000, 000 8, 000, 000 2, 500, 000 8, 000, 000 9, 200, 000 12, 000, 000
Total Venezuela			42, 700, 000
Grand total			277, 376, 094

 $<sup>^{\</sup>rm 1}$  Coinage for Colombia, El Salvador and Philippines executed at the San Francisco Mint; all other executed at the Philadelphia Mint.

Coinage by United States mints for foreign governments since enabling legislation of January 29, 1874, through December 31, 1947, by year and number of pieces

Year	Number of pieces	Year	Number of pieces
1876-77	12, 000, 000 1, 950, 000 4, 500, 000	1922 1923 1924	7, 863, 030 4, 369, 000 12, 663, 196
1896. 1898.	500, 000 3, 346, 714 906, 089	1925 1926 1927	13, 461, 000 14, 987, 000 3, 650, 000
1900	320, 000 225, 000	1928 1929 1930	16, 701, 000 34, 980, 000 3, 300, 120
1903. 1904.	21, 292, 844 70, 640, 489 36, 675, 526	1930 1931 1932 1933	4, 498, 020 9, 756, 096 15, 240, 000
1906 1907	13, 321, 394 45, 313, 047 29, 645, 359	1934 1935	24, 280, 000 109, 600, 850 32, 350, 000
1909	11, 298, 981 7, 153, 818 7, 794, 406	1937. 1938.	26, 800, 000 48, 579, 644 15, 725, 000
1912	6, 244, 348 7, 309, 258	1940 1941	33, 170, 000 208, 603, 500 307, 737, 000
1914 1915 1916	17, 335, 005 55, 485, 190 37, 441, 328	1943 1944	186, 682, 000 788, 498, 000
1917 1918 1919	25, 208, 497 60, 102, 000 100, 269, 195	1945 1946 1947	* 1, 802, 376, 008 504, 528, 000 277, 376, 094
1921	99, 002, 334 55, 094, 352	Total	1 5, 238, 149, 732

Revision.
Total includes 67,156,381 planchets.

## Domestic coins, including assay pieces, withdrawn from monetary use during the fiscal year 1948

[On quantity basis, see	p. 37]		
Denomination	From Treas- ury and Federal Re- serve banks	Purchased	Total
Gold: Double eagles Eagles Half eagles \$3 pieces Quarter eagles \$1 pieces	Face value \$52, 140, 00 21, 770, 00 10, 760, 00 15, 00 2, 345, 00 19, 00	Face value \$280.00 250.00 60.00 6.00 37.50 22.00	Face value \$52, 420, 00 22, 020, 00 10, 820, 00 21, 00 2, 382, 50 41, 00
Total gold	87, 049. 00	655, 50	87, 704. 50
Total value at \$20.67+ per ounce			87, 471. 34
Trade dollars Standard dollars Half dollars Quarter dollars 20-cent pieces Dimes Half dimes 3-cent pieces	361, 789. 00 1, 171, 942. 00	5.00 451.00 3,568.50 3,998.50 4,007.80 1.40 .42	5. 00 362, 240. 00 1, 175, 510. 50 1, 016, 604. 50 . 20 579, 269. 30 23. 05 3. 48
	3, 121, 623, 41	12, 032. 62	3, 133, 656. 03
Total silver Nickel: 5-cent pieces 3-cent pieces 1-cent pieces	142, 354. 65 2. 22 7. 77	9. 25	142, 363. 90 2. 22 7. 77
Total nickel	142, 364, 64	9, 25	142, 373, 89
Copper: 1-cent pieces. 34-cent pieces.	3.14		3. 14
Total copper			3.14
Bronze and copper-zinc: 2-cent pieces (bronze) 1-cent pieces		310. 83	. 58 86, 866. 61
Total bronze and copper-zinc	86, 556. 36	310. 83	86, 867. 19
Copper-silver-manganese: 5-cent pieces	26, 128. 75		26, 128, 75
Zinc-coated steel: 1-cent pieces	52, 003. 91		52, 003. 91
Total minor	307, 056, 80	320. 08	307, 376. 88
Grand total	3, 515, 729. 21	13, 008. 20	3, 528, 737, 41
SUMMARY			
Metal obtained from melting the above:  Gold Silver:			Weights 4, 231. 426
Uncurrent silver dollars. All other silver coin. Cupro-nickel Bronze, copper, and copper-zinc. Copper-silver-manganese alloy (not recoined) Zinc-coated steel (not recoined)		gross ounces do	271, 124, 39 1, 859, 718, 92 440, 583, 35 853, 267, 36 82, 579, 63 460, 451, 29
Monetary value of metal obtained: Gold (at \$35 per fine ounce). Silver (at \$1.38+ per fine ounce):			Value \$148, 099. 91
Uncurrent silver dollars All other silver coin Cupro-nickel Bronze, copper, and copper-zinc Gain by recoinage: Uncurrent silver dollars (net)		19 19 19 19 19 19 19 19 19 19 19 19 19 1	374, 804. 76 2, 570, 891. 89 137, 039. 92 85, 326. 74 13, 015. 77
Total			3, 328, 706. 48
Loss by recoinage: Silver (except uncurrent silver dollars) Cupro-nickel Bronze, copper, and copper-zinc			201, 394. 07 5, 333. 97 1, 540. 45
Total			208, 268. 49

## Domestic coins, including assay pieces, withdrawn from monetary use during the calendar year 1947

[On quantity basis, see p. 37]

[On quantity basis, see ]	p. 011		
Denomination	From Treas- ury and Federal Re- serve banks	Purchased	Total
Gold: Double eagles Eagles Half eagles \$3 pieces Quarter eagles \$1 pieces	Face value \$59, 620. 00 25, 290. 00 17, 020. 00 21. 00 2, 725. 00 15. 00	Face value \$760, 00 680, 00 35, 00 3, 00 47, 50 18, 00	Face value \$60, 380, 00 25, 970, 00 17, 055, 00 24, 00 2, 772, 50 33, 00
Total gold	104, 691. 00	1, 543. 50	106, 234, 50
Total value gold at \$20.67+ per ounce			105, 855.13
Trade dollars Standard dollars Half dollars Quarter dollars 20-cent pieces Dimes Half dimes 3-cent pieces	66, 655, 00 822, 741, 00	5.00 641.00 4, 234.00 3, 793.75 .20 3, 802.50 1.70 .42	5, 00 67, 296, 00 826, 975, 00 834, 895, 75 40 467, 126, 00 19, 10
Total silver	2, 183, 850. 83	12, 478. 57	2, 196, 329. 40
Nickel: 5-cent pieces 3-cent pieces 1-cent pieces	116, 125. 75 6. 45 13. 87	5. 40	116, 131. 15 6. 45 13. 87
Total nickel	116, 146, 07	5, 40	116, 151. 47
Copper: 1-cent pieces ½-cent pieces	11, 42 . 02		11. 42 . 02
Total copper	11. 44		11. 44
2-cent pieces (bronze)	5. 88 68, 742. 74	160.78	5. 88 68, 903. 52
Total bronze and copper-zinc.	68, 748. 62	160.78	68, 909. 40
Copper-silver-manganese: 5-cent pieces	17, 623, 40		17, 623, 40
Zinc-coated steel: 1-cent pieces	26, 896, 35		26, 896, 35
Total minor	229, 425, 88	166.18	229, 592. 06
Grand total	2, 517, 967. 71	14, 188. 25	2, 532, 155. 96
SUMMARY			
Metal obtained from melting the above: Gold Silver: Uncurrent silver dollars All other silver coin. Cupro-nickel. Bronze, copper, and copper-zinc. Copper-silver-manganese alloy (not recoined). Zinc-coated steel (not recoined)		dodogross ouncesdodo	Weights 5, 120, 742 49, 917, 06 1, 425, 353, 13 359, 006, 15 676, 205, 90 55, 903, 54 237, 295, 55
Monetary value of metal obtained: Gold (at \$35 per fine ounce) Silver (at \$1.38+ per fine ounce): Uncurrent silver dollars All other silver coin Cupro-nickel Bronze, copper, and copper-zinc Gain by recoinage: Uncurrent silver dollars (net)			Value \$179, 225. 97 69, 005. 79 1, 970, 420. 78 111, 665. 99 67, 620. 59 2, 350. 78
			2, 399, 977. 88
Total.			
Total  Loss by recoinage: Silver (except uncurrent silver dollars) Cupro-nickel Bronze, copper, and copper-zinc			159, 672, 53 4, 485, 48 1, 300, 25

### Standard silver dollars (uncurrent) melted for recoinage into subsidiary coin 1

Fiscal year	Face amount	Fiscal year	Face amount
1943	\$8,080,739 44,658,194	1947 1948	\$66, 655 361, 789
1945	393, 881 96, 455	Total	53, 657, 713

<sup>&</sup>lt;sup>1</sup> The act of Dec. 18, 1942, authorized all worn and uncurrent standard silver dollars held, or thereafter received in the Treasury, to be formed into bars and used for coinage.

## Standard silver dollars (mutilated) purchased as bullion for use in the manufacture of subsidiary silver coin since 1883

Fiscal year:	Face amount	Fiscal year—Continued	Face amount
1883-1929 1	\$221, 149	1940	\$366
1930	1,329	1941	407
1931	1, 193	1942 -	562
1932	442	1943	244
1933	513	1944	682
1934	504	1945	436
1935	649	1946	617
1936	638	1947	
1937	339	1948	451
1938	607		
1939	629	Total	233, 691

<sup>&</sup>lt;sup>1</sup> For separate fiscal year data prior to 1930, see Annual Report for 1931, p. 72.

## Silver coin (including silver dollars) withdrawn from circulation for recoinage into subsidiary coin, since 1890

Fiscal year	Face amount <sup>1</sup>	Face amount of new coin producible	Loss (net)	Fiscal year	Face amount	Face amount of new coin producible	Loss (net)
1891-1929 <sup>2</sup>	4, 347, 695 5, 487, 496 7, 482, 437 8, 467, 446 7, 563, 736 8, 828, 214 7, 200, 195	\$121,738,081 3,944,682 4,997,679 6,825,156 7,715,023 6,948,272 8,074,032 6,587,520 5,526,508 5,038,320	\$6, 307, 657 403, 013 489, 817 657, 281 752, 423 615, 464 754, 182 612, 675 500, 379 476, 367	1940	\$4,530,970 4,122,939 2,767,828 10,619,576 46,363,450 2,363,287 1,875,802 1,889,558 3,133,656	\$4, 140, 548 3, 774, 669 2, 532, 102 10, 588, 190 47, 393, 898 2, 210, 134 1, 741, 762 1, 760, 734 2, 945, 278	\$390, 422 348, 270 235, 726 31, 386 +1, 030, 448 249, 094 133, 005 128, 823 188, 378
939	4, 861, 773	4, 434, 279	427, 494	Total	271, 493, 370	258, 916, 867	12, 671, 408

<sup>&</sup>lt;sup>1</sup> Includes 11,111,168 standard silver dollars melted for subsidiary coin under act of Apr. 23, 1918; and 53,657,713 uncurrent standard silver dollars melted for recoinage into subsidiary coin under act of Dec. 18, 1942.

<sup>2</sup> For separate fiscal year data prior to 1930, see Annual Report for 1931, p. 72.

#### Estimated stock of coin in the United States on June 30, 1948

Item	Silver coin	Minor coin	Total coin
Stock in the United States on July 1, 1947	\$1, 416, 118, 387	\$348, 889, 000	\$1, 765, 007, 387
	30, 727, 333	10, 975, 450	41, 702, 783
Net exports of United States coin fiscal year 1948 Coin withdrawn from monetary use fiscal year 1948 Coin used in industrial arts general disappearance,	-1, 786, 958 3, 133, 656	50, 028 307, 377	-1, 736, 930 3, 441, 033
etc., fiscal year 1948 <sup>2</sup>	1, 445, 399, 022	1, 200	101, 200
Stock in the United States on June 30, 1948.		359, 505, 845	1, 804, 904, 867

<sup>1</sup> Partly estimated.

Note.—The number of standard silver dollars coined from 1878 to date was 847,629,915, which added to Hawaiian dollar coinage, 500,000, plus the number imported from the Philippine Islands, 150,000, and the number returned in Government transports, 496,859, equals 848,776,774. Since July 1, 1898, the number of standard silver dollars exported in transports was 2,495,000; the net export from November 1919 to July 1920 in movement due to the high price of silver 28,287,142; Hawaiian dollars melted to date, 455,329; the number melted under the terms of the Pittman Act of Apr. 23, 1918, 270,232,722; uncurrent melted under act of Dec. 18, 1942, 53,657,713; mutilated, etc., melted since 1883, 233,722; sold for industrial use, 315,000—a total disposition of 355,676,628, leaving in the United States on June 30, 1948, 493,100,146 standard silver dollars and 952,298,876 dollars in subsidiary silver coin.

### Estimated stock of domestic coin in the United States on Dec. 31, 1947

Item	Silver coin	Minor coin	Total coin	
Stock in the United States on Jan. 1, 1947  Coinage executed during year.  Net exports of United States coin during year 1.  Coin withdrawn from monetary use during year.  Coin used in industrial arts, general disappearance, etc. 2.  General revision 3.  Stock in the United States on Dec. 31, 1947	-258,358	\$343, 713, 071 12, 720, 150 10, 000 229, 592 600 1, 733, 782 354, 459, 247	\$1,752,343,174 48,043,576 -248,358 2,425,921 100,600 8,419,833 1,789,688,754	

<sup>1</sup> Partly estimated.

<sup>2</sup> Estimated.

<sup>3</sup> Estimated.

Includes adjustment of stock of subsidiary and minor coin for unreported disappearance such as undeclared exports, fire losses, and other general losses.

Note.—The number of standard silver dollars coined from 1878 to date was \$47,629,915, which added to Hawaiian dollar coinage, 500,000, plus the number imported from the Philippine Islands, 150,000, and the number returned in Government transports, 496,859, equals 848,776,774. Since July 1, 1898, the number of standard silver dollars exported in transports has been 2,495,000; the net export from November 1919 to July 1920 in movement due to the high price of silver, was 28,287,142; those melted under the terms of the Pittman Act of Apr. 23, 1918, total 270,232,722; uncurrent melted under act of Dec. 18, 1942, 53,205,924, those melted otherwise (mutilated, etc.) since 1883 totaled 233,470, and the number of Hawaiian dollars melted to date was 455,329; those sold for industrial use, 315,000; a total disposition of 355,314,587, leaving in the United States on Dec. 31, 1947, 493,462,187 standard silver dollars and 941,767,320 dollars in subsidiary silver coin.

## Detailed receipts of the Bureau of the Mint for the fiscal year ended June 30, 1948

Item	Philadelphia Mint	San Francisco Mint	Denver Mint	New York Assay Office and West Point Bullion De- pository	Scattle Assay Office	Office of the Director of the Mint	Total
Miscellaneous receipts: Charges on bullion deposits. Handling charges on gold purchases. Bar charges on bullion sales. Handling charges on gold sales. Charges on special assays of bullion and ores. Proceeds of medals sold. Charges on altered coins received for redemption. Proceeds of surplus bullion recovered. Seigniorage on subsidiary silver coinage. Seigniorage on silver bullion, difference between cost value and monetary value. Profit on sale of silver bullion. Fines and penalties, all other. Commissions on telephone pay stations in Federal buildings outside of Washington, D, C. Unexplained balances in cash accounts. Refund of terminal leave compensation. Reimbursement, Government property lost or damaged. Reimbursements, settlement of claim. Reimbursements for jury service. Sale of scrap and salvaged materials. Sale of Government property, all other. Repayments, lapsed appropriations. Special account receipts: Increment resulting from reduction in the weight of the gold dollar.	2, 001, 39 102, 00 7, 220, 67 605, 70 11, 376, 27 10, 017, 304, 43 6, 593, 342, 13 1, 318, 787, 89 147, 88 2, 00 636, 11 5, 53 31, 68 1, 215, 11	558, 44	27, 00 906, 30		29, 297, 69 192, 34 4, 889, 20 125, 50		\$236, 115, 20 1, 826, 366, 64 23, 741, 45 125, 886, 28 499, 34 7, 220, 67 621, 00 97, 099, 17 18, 562, 071, 50 9, 027, 074, 71 9, 391, 717, 23 766, 05 2, 782, 88 210, 39 7, 00 778, 52 5, 53 10, 22 73, 68 2, 729, 85 401, 50 68, 46 3, 491, 25
Total	17, 974, 122. 06	11, 062, 019. 96	8, 196, 048. 75	2, 018, 955. 94	58, 543. 13	45, 68	39, 309, 785, 52

# Cash assets and liabilities of the United States Mint institutions on June 30, 1948 ASSETS

	Gold	bullion	Silver	bullion
Institution	Fine ounces	Value	Fine ounces	Value
Philadelphia Mint San Francisco Mint Denver Mint New York Assay Office (including	86, 976, 340 12, 791, 200, 663 163, 970, 794, 979	\$3, 044, 167. 68 447, 692, 023. 26 5, 738, 977, 823. 83	69, 979, 763, 57 521, 466, 238, 05 82, 537, 385, 67	\$68, 083, 697. 21 660, 018, 153. 38 82, 119, 897. 16
New York Assay Office (including West Point Depository)	138, 819, 055, 163 15, 697, 672 356, 669, 010, 306	549 418 42	289, 387, 504. 18 4, 944. 35	361, 920, 101. 59 4, 037. 89
Total	672, 352, 735. 1 <b>23</b>	23, 532, 345, 729. 79	963, 375, 835. 82	1, 172, 145, 887. 23
Institution		Silver coin	Minor coin	Paper currency
Philadelphia Mint	38, 021, 052, 50 20, 686, 401, 45 49, 720, 293, 75	3, 192, 678, 64 704, 955, 36 43, 46	11, 800. 00 512, 810. 00	
Seattle Assay Office. Fort Knox Depository. Total				
Institution	Minor coinage metal	Reimbursable losses on melted coin	Checking credit with U. S. Treasurer	Total assets
San Francisco Mint	Denver Mint 197, 976, 40		\$341, 908. 89 29, 773. 43 9, 683. 65	\$232, 133, 736, 32 1, 149, 201, 670, 32 5, 842, 724, 868, 76
West Point Depository)				5, 270, 820, 185 12 553, 456, 31 12, 483, 415, 360, 28
Total	728, 611. 21	113, 573. 52	381, 365. 97	24, 978, 849, 277. 11
	LIABIL	ITIES		

Institution	Bullion fund	Minor coinage metal	Recoinage fund subsidiary	Recoin- age fund minor	Total liabilities
Philadelphia Mint. San Francisco Mint. Denver Mint. New York Assay Office (including West Point Depository) Seattle Assay Office. Fort Knox Depository.	\$231, 249, 419, 43 1, 148, 779, 537, 38 5, 842, 386, 142, 90 5, 270, 820, 185, 12 553, 456, 31 12, 483, 415, 360, 28	175, 000. 00 200, 000. 00	201, 052, 78	46, 080, 16 94, 927, 90	1, 149, 201, 670. 32
Total	24, 977, 204, 101. 42	1, 000, 000. 00	443, 202, 33	201, 973. 36	24, 978, 849, 277. 11

# Cash assets and liabilities of the United States mint institutions on Dec. 31, 1947 ASSETS

Too add too bloom	Gold bullion		Silver bullion		
Institution	Fine ounces	Value	Fine ounces	Value	
Philadelphia Mint San Francisco Mint Denver Mint New York Assay Office (including	179, 385, 333 12, 264, 969, 283 163, 751, 440, 025	\$6, 278, 484. 41 429, 273, 924. 92 5, 731, 300, 645. 40	68, 833, 716, 88 508, 532, 990, 21 53, 454, 769, 07	\$64, 947, 375. 71 643, 627, 067. 66 41, 751, 095. 77	
West Point Depository)	116, 996, 082, 208 245, 006, 565 356, 669, 010, 306	4, 094, 862, 882. 14 8, 575, 230. 58 12, 483, 415, 360. 28	275, 109, 239. 42 46, 539. 05		
Total	650, 105, 900. 720	22, 753, 706, 527. 73	905, 977, 254. 63	1, 093, 898, 402. 26	
Institution		Silver coin	Minor coin	Paper currency	
Philadelphia Mint		\$160, 907, 130. 55 39, 591, 154. 40 21, 157, 250. 95	\$1, 453, 240. 81 2, 857, 775. 84 694, 355. 70	\$32, 400. 00 24, 000. 00	
Depository Seattle Assay Office Fort Knox Depository		50, 020, 650. 00		1, 070, 428. 00	
Seattle Assay Office					
Seattle Assay Office					
Seattle Assay Office Fort Knox Depository  Total  Institution  Philadelphia Mint San Francisco Mint Denver Mint	Minor coinage	271, 676, 185. 90  Reimbursable losses on	5, 005, 381.07 Checking credit with U. S.	1, 126, 828. 00	
Seattle Assay Office	Minor coinage metal \$394, 210. 91 79, 562. 43 197, 699. 22	271, 676, 185. 90  Reimbursable losses on melted coin  \$63, 154. 32 19, 367. 15 15, 345. 43	5, 005, 381. 07  Checking credit with U. S. Treasurer  \$262, 230. 50 104, 417. 82 19, 485. 53	1, 126, 828. 00  Total assets  \$234, 305, 827. 21 1, 115, 585, 670. 16	

## LIABILITIES

Institution	Bullion fund	Minor coinage metal fund	Recoinage fund subsidiary	Recoinage fund minor	Total liabilities
Philadelphia Mint San Francisco Mint Denver Mint	\$233, 071, 382, 33 1, 115, 354, 755, 74 5, 794, 777, 846, 82	175, 000. 00	19, 367. 15	\$81, 365. 43 36, 547. 27 78, 543. 11	
New York Assay Office (including West Point Depository) Seattle Assay Office Fort Knox Depository	4, 489, 487, 655. 86 8, 614, 406. 76 12, 483, 415, 360, 28				4, 489, 487, 655. 86 8, 614, 406. 76 12, 483, 415, 360. 28
	24, 124, 721, 407. 79			196, 455. 81	

Summary of total United States exports and imports of gold and silver during the fiscal year 1948 1

D - 1.41	G	old	Silver		
Description	Exports	Imports	Exports	Imports	
Ore and base bullion	Dollars 96, 191, 650	Dollars 36, 195, 115 2, 374, 043, 625	Dollars 4, 755, 740	Dollars 22, 452, 765 37, 502, 280	
Coin: United StatesForeign	2, 782 95, 757, 498	940 174, 399, 113	333, 650 11, 906, 709	2, 124, 107 5, 932, 685	
Grand total	191, 951, 930	2, 584, 638, 793	16, 996, 099	68, 011, 837	

<sup>1</sup> Data compiled by the U. S. Department of Commerce, Bureau of the Census, Foreign Trade Division.

Summary of total United States exports and imports of gold and silver during the calendar year 1947 1

Description	G	old	Silver		
Description	Exports	Imports	Exports	Imports	
Ore and base bullion	Dollars 120, 750 189, 104, 113	Dollars 34, 945, 046 1, 904, 557, 160	Dollars 21, 206, 271	Dollars 21, 615, 718 39, 243, 429	
Coin: United StatesForeign	638 24, 015, 299	294 140, 085, 906	710, 650 8, 731, 821	969, 008 6, 312, 188	
Grand total	213, 240, 800	2, 079, 588, 406	30, 648, 742	68, 140, 343	

<sup>&</sup>lt;sup>1</sup> Data compiled by the U.S. Department of Commerce, Bureau of the Census, Foreign Trade Division.

### Price of silver in New York 1947-481

	New York price per ounce 0.999 fine			
Month	Highest	Lowest	Average	
January	Dollars 0, 83750 80250 86250 86250 76000 73750 70750 64750 69750 71375 74500 74625	Dollars 0, 70750 -70750 -70875 -73750 -70750 -59750 -61750 -61750 -68750 -71375 -74625 -74625	Dollars 0.76500 .72329 .77310 .75653 .72512 .66810 .63568 .65880 .70589 .71689 .74625	
January February March April May June Average calendar year 1947 Average government fiscal year 1948	. 74625 . 74625 . 74625 . 74625 . 74625 . 74625	. 74625 . 74625 . 74625 . 74625 . 74625 . 74625 . 74625	. 74625 . 74625 . 74625 . 74625 . 74625 . 74625 . 71832 . 72835	

 $<sup>^1</sup>$  For annual prices of silver 1874–1944, see 1945 Annual Report, p. 76; and for subsequent years, see each succeeding Report.

### Price of silver in London 1947-481

	Londo	n price per 0.999 fine <sup>2</sup>	ounce	Average	United States equivalent of London price per ounce 0.999 fine at average monthly rate of exchange
Month	Highest	Lowest	Average	monthly sterling exchange New York on London	
January January February March April May June July August September October November December	421/2	4134	44. 50000 47. 07143 45. 82500 44. 20000 41. 34524 38. 76136 39. 93750 42. 77380	Dollars 4.02930 4.02740 4.02734 4.02743 4.02741 4.02747 4.02709 4.02732 4.03001 4.03100 4.03125	Dollars 0. 93177 74675 77810 76899 74171 66810 65039 67017 71825 72747 75595 75584
January	45 45 45	45 45 45 45 45 45	45. 00000 45. 00000 45. 00000 45. 00000 45. 00000 45. 00000	4. 03065 4. 03111 4. 03126 4. 03153 4. 03119 4. 03127	. 75570 . 75583 . 75585 . 75591 . 75584 . 75585
Average calendar year 1947. Average government fiscal year 1948.			44. 43679 43. 73332	4. 02860 4. 03035	. 74237 . 73442

<sup>&</sup>lt;sup>1</sup> For annual prices 1833-1943, see Annual Report for 1944, p. 88; and for subsequent years, see each succeeding Report.

<sup>2</sup> Bullion quotations in the London market changed from 0.925 fine to 0.999 fine on Jan. 2, 1945.

## Estimated monetary stock of gold and silver in the United States and the amount per capita at the close of each fiscal year 1936-48 1

Fiscal year ended June 30—	Gold bullion	Silver coin and bullion 2	Population -	Per capita		
				Gold	Silver	Total
1936	Thousands \$10, 608, 417 12, 318, 271 12, 962, 954 16, 110, 079 19, 963, 091 22, 736, 704 22, 387, 522 21, 173, 066 20, 212, 973 20, 269, 934 21, 266, 490 23, 532, 460	Thousands \$1, 587, 007 1, 741, 175 1, 957, 704 2, 157, 476 2, 302, 501 2, 430, 234 2, 582, 735 2, 718, 711 2, 748, 959 2, 840, 037 3, 281, 637 3, 340, 031 3, 400, 472	Thousands 128, 413 129, 337 130, 085 131, 173 132, 130 133, 212 134, 474 136, 527 138, 001 139, 408 140, 987 144, 066 146, 587	\$82.61 95.24 99.65 122.89 169.84 169.08 163.48 144.99 143.77 147.62 160.53	\$12.36 13.46 15.05 16.44 17.43 18.24 19.21 19.91 19.92 20.37 23.28 23.18	\$94. 97 108. 70 114. 70 139. 26 168. 52 188. 08 183. 89 173. 35 165. 36 167. 05 170. 80 183. 73

<sup>&</sup>lt;sup>1</sup> For data from 1873-1935, see Annual Report for 1944, p. 81.

<sup>2</sup> Includes silver bullion revalued to \$1.29+ per fine troy ounce and set up as security against silver certificates; does not include bullion held at cost value by the Treasury at close of each fiscal year.

# Domestic coinage of each mint during the past 10 fiscal years—by denomination and number of pieces

Mint and denomination	1939	1940	1941	1942	. 1943	1944	1945	1946	1947	1948	Total
PHILADELPHIA Silver:											
Half dollars Quarter dollars Dimes Minor:	2, 305, 608 12, 129, 748 31, 400, 021	7, 420, 080 33, 149, 907 67, 340, 548	14, 663, 694 59, 077, 461 114, 015, 402	31, 753, 130 75, 107, 008 159, 180, 424		32, 918, 000 79, 688, 000 156, 430, 000	40, 878, 000 95, 180, 000 244, 130, 000	8, 550, 000 53, 700, 000 166, 910, 000	40, 052, 000	26, 948, 000	615, 617, 478
5-cent pieces	56, 988, 400 83, 035, 054	151, 400, 300 356, 899, 800	202, 871, 278 803, 295, 372	158, 484, 400 1, 070, 230, 100	216, 594, 600 279, 242, 800	161, 678, 000 1, 119, 423, 670	108, 748, 100 1, 577, 669, 000	140, 067, 000 678, 664, 000	122, 272, 000 849, 500, 000	98, 764, 000 244, 135, 000	
Total	185, 858, 831	616, 210, 630	1, 193, 923, 207	1, 494, 755, 062	957, 455, 362	1, 550, 137, 670	2, 066, 605, 100	1, 047, 891, 000	1,250,740,603	460, 667, 022	10, 824, 244, 487
SAN FRANCISCO Silver:											
Half dollars Quarter dollars Dimes Minor:	10, 116 2, 832, 000 8, 090, 000	2, 792, 000 2, 628, 000 10, 540, 000	4, 766, 000 9, 640, 000 <b>28, 290, 00</b> 0	12, 152, 000 20, 744, 000 55, 930, 000	13, 376, 000 20, 684, 000 53, 160, 000	12, 158, 000 19, 476, 000 63, 530, 000	10, 702, 000 16, 036, 001 45, 370, 000	8, 196, 000 8, 392, 000 42, 470, 000	500, 279 4, 204, 000 16, 070, 000	120, 022 5, 532, 000 23, 680, 000	
5-cent pieces	4, 105, 000 11, 790, 000	12, 530, 000 64, 280, 000	48, 455, 000 96, 810, 000	28, 780, 000 147, 170, 000	89, 490, 000 71, 170, 000	61, 510, 000 418, 490, 000	17, 360, 000 83, 160, 00	60, 579, 000 135, 470, 000	22, 260, 000 232, 300, 000	<b>4, 620, 000</b> 118, <b>900, 000</b>	349, 689, 000 1, 379, 540, 000
Total	26, 827, 116	92, 770, 000	187, 961, 000	264, 776, 000	247, 880, 000	575, 104, 000	172, 628, 001	255, 107, 000	275, 334, 279	152, 852, 022	2, 251, 299, 418
Silver: Half dollars Quarter dollars Dimes Minor: 5-cent pieces	1, 304, 313 1, 904, 000 10, 536, 000 5, 376, 000	3, 465, 200 5, 188, 000 19, 395, 000 11, 702, 000	3, 752, 400 9, 090, 400 39, 380, 000 63, 902, 000	12, 856, 000 21, 943, 600 59, 670, 000 38, 820, 000		5, 607, 800 12, 086, 800 24, 462, 000 30, 442, 000	11. 742, 20X 15. 000, 80X 52, 151, 000 <b>29, 519, 0</b> 00	5, 823, 600 7, 204, 000 57, 583, 500 41, 980, 000	5, 327, 813 8, 312, 400 57, 947, 000 52, 438, 200	4, 148, 622 17, 742, 400 33, 394, 000 20, 868, 000	68, 473, 948 117, 820, 800 454, 989, 500 295, 047, 200
5-cent pieces	23, 760, 000	19, 360, 000	101, 340, 000	222, 070, 000		380, 740, 000	298, 488, 000	242, 538, 000			1, 900, 429, 000
Total	42, 880, 313	59, 110, 200	217, 464, 800	355, 359, 600	266, 763, 400	453, 338, 600	406, 901, 000	355, 129, 100	490, 410, 413	189, 403, 022	2, 836, 760, 448
Silver: Half dollars Quarter dollars Dimes Minor:	3, 620, 037 16, 865, 748 50, 026, 021 66, 469, 400	13, 677, 280 40, 965, 907 97, 275, 543 175, 632, 300	23, 182, 094 77, 907, 861 181, 685, 402 315, 228, 278	56, 761, 130 117, 794, 608 274, 780, 424 226, 084, 400	94, 845, 354 180, 617, 754 407, 640, 254 306, 084, 600	50, 683, 800 111, 250, 800 244, 422, 000 253, 630, 000	63, 322, 200 126, 216, 801 341, 651, 000 155, 627, 100	22, 569, 600 69, 296, 000 266, 963, 500	299, 467, 000		355, 344, 856 843, 606, 279 2, 308, 685, 144
5-cent pieces 1-cent pieces	118, 585, 054		1, 001, 445, 372	1, 439, 470. 100	482, 910, 800	1, 918, 653, 670	1, 959, 317, 000	1, 056, 672, 000	196, <b>970</b> , 200 1,448,185,000	476, 285, 000	2, 062, 604, 278 10, 342, 063, 796
Grand total pieces	255, 566, 260	768, 090, 830	1, 599, 349, 007	2, 114, 890, 662	1, 472, 098, 762	2, 578, 640, 270	2, 646, 134, 101	1, 658, 127, 100	2,016,485,295	802, 922, 066	15, 912, 304, 353

### Domestic coinage of each mint during the past 10 fiscal years—by denomination and face value (cents rounded to nearest dollar)

Mint and denomination	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	Total
PHILADELPHIA											
Silver: Half dollars.	\$1, 152, 804	\$3, 710, 040	\$7, 331, 847	\$15, 876, 565	\$33, 511, 677	\$16, 459, 000	\$20, 439, 000	\$4, 275, 000	\$6, 733, 302	\$1, 560, 011	\$111,049,246
Quarter dollars	3, 032, 437	8, 287, 477	14, 769, 365	18, 776, 752	35, 146, 339	19, 922, 000	23, 795, 000	13, 425, 000	10, 013, 000	6, 737, 000	153, 904, 370
Dimes	3, 140, 002	6, 734, 054	11, 401, 540	15, 918, 042	25, 400, 925	15, 643, 000	24, 413, 000	16, 691, 000	22, 545, 000	8, 770, 000	150, 656, 564
Minor:			10 140 104	7 004 000	10 000 M00	0.000.000	5 40F 40F	W 000 050	4 440 400		WO 000 10
5-cent pieces 1-cent pieces	2, 849, 420 830, 351	7, 570, 015 3, 568, 998	10, 143, 564 8, 032, 954	7, 924, 220 10, 702, 301	10, 829, 730 2, 792, 428	8, 083, 900 11, 194, 237	5, 437, 405 15, 776, 690	7, 003, 350 6, 786, 640	6, 113, 600 8, 495, 000	4, 938, 200 2, 441, 350	70, 893, 404 70, 620, 947
r-cent pieces	000, 001	0,000,000	0,002,001	10, 702, 001	20, 1020, 120	11, 101, 201	10, 110, 000	0, 700, 010	0, 430, 000	2, 111, 550	10, 020, 531
Total	11, 005, 014	29, 870, 584	51, 679, 270	69, 197, 880	107, 681, 099	71, 302, 137	89, 861, 095	48, 180, 990	53, 899, 902	24, 446, 561	557, 124, 531
SAN FRANCISCO											
Silver:	F 050	1 202 000	0. 202. 000	C 072 000	0.000.000	6 070 000	5 251 000	4 000 000	250 100	20 011	20 200 000
Half dollarsQuarter dollars	5, 058 708, 000	1, 396, 000 657, 000	2, 383, 000 2, 410, 000	6, 076, 000 5, 186, 000	6, 688, 000 5, 171, 000	6, 079, 000 4, 869, 000	5, 351, 000 4, 009, 000	4, 098, 000 2, 098, 000	250, 139 1, 051, 000	60, 011 1, 383, 000	32, 386, 209 27, 542, 000
Dimes	809, 000	1, 054, 000	2, 829, 000	5, 593, 000	5, 316, 000	6, 353, 000	4, 537, 000	4, 247, 000	1,607,000	2, 368, 000	34, 713, 000
Minor:											
5-cent pieces	205, 250	626, 500	2, 422, 750	1, 439, 000	4, 474, 500	3, 075, 500	868, 000	3, 028, 950	1, 113, 000	231, 000	17, 484, 450
1-cent pieces	117, 900	642, 800	968, 100	1, 471, 700	711, 700	4, 184, 900	831, 600	1, 354, 700	2, 323, 000	1, 189, 000	13, 795, 400
Total	1, 845, 208	4, 376, 300	11, 012, 850	19, 765, 700	22, 361, 200	24, 561, 400	15, 596, 600	14, 826, 650	6, 344, 139	5, 231, 011	125, 921, 059
DENVER	7										
Silver:							V 100 100				
Half dollars	652, 156	1, 732, 600	1, 876, 200	6, 428, 000	7, 223, 000	2, 803, 900	5, 871, 100	2, 911, 800	2, 663, 907	2, 074, 311	34, 236, 975
Dimes	476, 000 1, 053, 600	1, 297, 000 1, 939, 500	2, 272, 600 3, 938, 000	5, 485, 900 5, 967, 000	4, 837, 100 10, 047, 100	3, 021, 700 2, 446, 200	3, 750, 200 5, 215, 100	1, 801, 000 5, 758, 350	2, 078, 100 5, 794, 700	4, 435, 600	29, 455, 200 45, 498, 950
Minor:	1, 000, 000	1, 500, 000	0, 200, 000	0, 501, 000	10,021,100	2, 110, 200	0, 210, 100	0, 100, 000	3, 194, 100	3, 308, 400	40, 400, 000
5-cent pieces	268, 800	585, 100	3, 195, 100	1,941,000		1, 522, 100	1, 475, 950	2,099,000	2, 621, 910	1,043,400	14, 752, 360
1-cent pieces	237, 600	193, 600	1,013,400	2, 220, 700	1, 324, 980	3, 807, 400	2, 984, 880	2, 425, 380	3, 663, 850	1, 132, 500	19, 004, 290
Total	2, 688, 156	5, 747, 800	12, 295, 300	22, 042, 600	23, 432, 180	13, 601, 300	19, 297, 230	14, 995, 530	16, 822, 467	12, 025, 211	142, 947, 775
ALL MINTS											
Silver:					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				Section 5		
Half dollars	1,810,018	6, 838, 640	11, 591, 047	28, 380, 565	47, 422, 677	25, 341, 900	31, 661, 100	11, 284, 800	9, 647, 348	3, 694, 333	177, 672, 429
Quarter dollars Dimes	4, 216, 437	10, 241, 477	19, 451, 965 18, 168, 540	29, 448, 652 27, 478, 042	45, 154, 439	27, 812, 700	31, 554, 200	17, 324, 000	13, 142, 100	12, 555, 600	210, 901, 570
Minor:	5, 002, 602	9, 727, 554	10, 100, 040	21, 110, 012	40, 764, 025	24, 442, 200	34, 165, 100	26, 696, 350	29, 946, 700	14, 477, 400	230, 868, 514
5-cent pieces	3, 323, 470	8, 781, 615	15, 761, 414	11, 304, 220	-15, 304, 231	12, 681, 500	7, 781, 355	12, 131, 300	9, 848, 510	6, 212, 600	103, 130, 214
1-cent pieces	1, 185, 851	4, 405, 398	10, 014, 454	14, 394, 701	4, 829, 108	19, 186, 537	19, 593, 170	10, 566, 720	14, 481, 850	4, 762, 850	103, 420, 648
Grand total amount	15, 538, 378	39, 994, 684	74, 987, 420	111,006,180	153, 474, 480	109, 464, 837	124, 754, 925	78, 003, 170	77, 066, 508	41, 702, 783	825, 993, 375

## DOMESTIC COIN MANUFACTURED BY MINTS OF THE UNITED STATES FROM THE ORGANIZA-TION THROUGH DECEMBER 31, 1947, INCLUSIVE

#### INTRODUCTION

The act of Congress dated April 2, 1792, provided for gold, silver and copper coinage, and also created the first United States mint in the city of Philadelphia, then the Nation's Capital. President Washington placed the operation of the mint under supervision of the Secretary of State, where it remained until 1799, when it became an independent agency reporting directly to the President. Subsequent legislation set up branch mints and assay offices in various parts of the country, and fixed public depository functions under such establishments. The Coinage Act of 1873 established the Bureau of the Mint in the Treasury Department, and placed all mint service activities under the control of the Director of the Mint in Washington, D. C.

The locations of the mints and the marks by which their respective coins are distinguished are as follows:

Philadelphia, Pa	No mint mark
*New Orleans, La	O
*Charlotte, N. C.	C
*Dahlonega, Ga	$\mathbf{D}$
*Dahlonega, Ga San Francisco, Calif	S
*Carson City, Nev	$\mathbf{CC}$
Denver, Colo	$\mathbf{D}$

<sup>\*</sup>No longer in operation.

The coinage information contained herein includes the data listed in the table of contents following. The registry of annual coinage now accurately represents the year of actual date on the coins. During the early years the deliveries from the manufacturing department to the issuing division were not always completed within the year of the date on the coins.

# CONTENTS

ble 1. Authority for United States coinage, by class and denomination with standard weight and fineness, and total coined
ble 2. Total coinage of the United States, by class and calendar year.
ble 3. Gold coinage of the United States, by denomination and calenda year
ble 4. Silver coinage of the United States, by denomination and calendar
ble 5. Minor coinage of the United States, by denomination and calenda year
ble 6. Coinage of the Philadelphia Mint, by class and calendar year
ble 7. Gold coinage of the Philadelphia Mint, by denomination and calendar year
ble 8. Silver coinage of the Philadelphia Mint, by denomination and calendar year
ble 9. Minor coinage of the Philadelphia Mint, by denomination and calendar year
able 10. Coinage of the San Francisco Mint, by class and calendar year_
ble 11. Gold coinage of the San Francisco Mint, by denomination and calendar year
ble 12. Silver coinage of the San Francisco Mint, by denomination and calendar year
ble 13. Minor coinage of the San Francisco Mint, by denomination and calendar year
ble 14. Coinage of the Denver Mint, by class, denomination, and calen
ble 15. Coinage of the New Orleans Mint, by class, denomination, and calendar year
ble 16. Coinage of the Carson City Mint, by class, denomination, and calendar year
able 17. Coinage of the Charlotte, N. C., Mint, by class, denomination and calendar year
able 18. Coinage of the Dahlonega, Ga., Mint, by class, denomination and calendar year
ble 19. Commemorative coinage by name, denomination, number coined, mint, and calendar year

Table 1.—Authority for United States coinage, by class and denomination, with standard weight and fineness, and total coined

#### GOLD COINAGE 1

Denomination	Authorizing act	Standard weight	Standard fineness	Total coined t	to 1933 (May 19)
50 dollars commemorative, Panama- Pacific International Exposition: Octagonal Round	Jan. 16, 1915	Grains 1, 290 1, 290	Thou- sandths 900 900	Pieces 1, 509 1, 510	\$75, 450.00
Double eagle (\$20)	Mar. 3, 1849 Feb. 12, 1873 Apr. 2, 1792	516 516 270	900 900 91634	} 174, 105, 606	3, 482, 112, 120.00
Do Do	June 28, 1834 Jan. 18, 1837 Feb. 12, 1873	258 258 258 258	899. 225 900 900	57, 683, 485	576, 834, 850. 00
Half eagle (\$5)	Apr. 2,1792 June 28,1834 Jan. 18,1837 Feb. 12,1873	135 129 129 129	916 <del>7</del> 4 899. 225 900 900	78, 911, 869	394, 559, 345. 00
Quarter eagle (\$2.50) <sup>3</sup> .  Do. <sup>3</sup> Do. <sup>3</sup> Do. <sup>3</sup>	Apr. 2,1792 June 28,1834 Jan. 18,1837 Feb. 12,1873	67. 5 64. 5 64. 5 64. 5	916 <b>%</b> 899. 225 900 900	20, 216, 590	50, 541, 475. 00
Quarter eagle (\$2.50), commemora- tive:	12, 1015	04. 0	300	,	
Panama-Pacific International Exposition Sesquicentennial Exhibition	Jan. 16, 1915 Mar. 3, 1925	64. 5 64. 5	900 900	10, 017 200, 226	25, 042, 50 500, 565, 00
3 dollars 3	{Feb. 21, 1853 Feb. 12, 1873	77.4	900	539, 792	1, 619, 376. 00
I dollar 3	Mar. 3, 1849 Feb. 12, 1873	25.8	900	19, 499, 337	19, 499, 337. 00
1 dollar, commemorative:  Louisiana Purchase Exposition.  Lewis and Clark Exposition  Panama-Pacific International	June 28, 1902 Apr. 13, 1904	25. 8 25. 8	900	250, 258 60, 069	250, 258. 00 60, 069. 00
Exposition  McKinley memorial  Grant memorial	Jan. 16, 1915 Feb. 23, 1916 Feb. 2, 1922	25. 8 25. 8 25. 8	900 900 900	25, 034 30, 040 10, 016	25, 034. 00 30, 040. 00 10, 016. 00
Total gold				351, 545, 358	4, 526, 218, 477. 50

Coinage of domestic gold coin discontinued in 1933; sec. 5 of the Gold Reserve Act of 1934 provides in

art as follows:

"No gold shall hereafter be coined, and no gold coin shall hereafter be paid out or delivered by the United States \* \* \* . All gold coin of the United States shall be withdrawn from circulation, and, together with all other gold owned by the United States, shall be formed into bars of such weights and degrees of fineness as the Secretary of the Treasury may direct. \* Discontinued by act of Apr. 11, 1930.

\* Discontinued by act of Sept. 26, 1890.

Table 1.—Authority for United States coinage, by class and denomination, with standard weight and fineness, and total coined—Continued

#### SILVER COINAGE

Denomination	Authorizing act	Standard weight	Standard fineness		
		Grains	Thou- sandths	Pieces	Face amount
Dollar 1 2	Apr. 2, 1792	416	892.4+		
Do.1 2	Jan. 18, 1837	41212	900		
Do.2		4121/2	900	855, 611, 127	2 \$855,611,127.00
Do.2	July 14, 1890	4121/2	900	000, 011, 121	- 0000,011,127.00
Do.2	Mar. 3, 1891	4121/2	900		CONTRACTOR OF
Do.\$.	Apr. 23, 1918	4121/2	900		
Trade dollar 3 4	Feb. 12, 1873	420	900	35, 965, 924	35, 965, 924, 00
Dollar, commemorative: Lafayette	Mar. 3, 1899	4121/2	900	50, 026	50, 026. 00
Half dollar	Apr. 2, 1792	208	892.4+		THE PARTY OF THE P
Do	Jan. 18, 1837	2061/4	900	867, 181, 612	433, 590, 806, 00
Do	Feb. 21, 1853	192	900	34.1,341,444	and many com to
Do	Feb. 12, 1873	\$ 192. 9	900	1	
Half dollar, commemorative:	A 7 1000	100.0	000	F 000 10F	0 201 020 20
Columbian Exposition	Aug. 5, 1892	192. 9	900	5, 002, 105	2, 501, 052, 50
Panama-Pacific International	Tem 10 1017	100.0	000	00,000	00 015 00
Exposition.	Jan. 16, 1915	192. 9	900	60, 030	30, 015. 00
Illinois Centennial	June 1, 1918	192. 9	900	100, 058	50, 029. 00
Maine Centennial	May 10, 1920	192. 9	900	50, 028	25, 014. 00
Landing of Pilgrims, Tercenten-	May 12, 1920	192. 9	900	300, 165	150, 082, 50
nialAlabama Centennial		192. 9	900	≈ 70, 044	
Missouri Centennial	May 10, 1920 Mar. 4, 1921	192. 9	900	50, 028	35, 022, 00
Cross	Feb. 2, 1922	192. 9			25, 014. 00
Monroe Doctrine Centennial	Jan. 24, 1923		900	- 100, 061	50, 030, 50
Huguenot-Walloon	Feb. 26, 1923	192. 9 192. 9	900	274, 077 142, 080	137, 038. 50 71, 040, 00
Stone Mountain	Mar. 17, 1924	192. 9	900	2, 314, 709	
Battle Lexington-Concord	Jan. 14, 1925	192. 9	900	162, 099	1, 157, 354, 50 81, 049, 50
California Diamond Jubilee	Feb. 24, 1925	192. 9	900	150, 200	75, 100, 00
Fort Vancouver	a contract of the second second	192. 9	900	50, 028	25, 014. 00
Sesquicentennial Exhibition	Mar. 3, 1925	192. 9	900	1, 000, 528	500, 264, 00
Battle of Bennington	Feb. 24, 1925	192. 9	900	40, 034	20, 017, 00
Oregon Trail	May 17, 1926	192. 9	900	264, 419	132, 209, 50
Hawaiian Discovery	Mar. 7, 1928	192. 9	900	10, 008	5, 004, 00
Texas Centennial	June 15, 1933	192. 9	900	304, 193	152, 096, 50
Daniel Boone Bicentennial	May 26, 1934	192. 9	900	108, 603	54, 301, 50
Maryland Tercentennial	May 9, 1934	192. 9	900	25, 015	12, 507, 50
Arkansas Centennial	May 14, 1934	192. 9	900	120, 166	60, 083, 00
Connecticut Tercentennial	June 21, 1934	192. 9	900	25, 018	12, 509, 00
City of Hudson, N. Y	May 2, 1935	192. 9	900	10, 008	5, 004, 00
Providence, R. I., Tercentennial		W 10 MW 100	900	50, 034	25, 017, 00
California-Pacific Exposition	May 3, 1935	192. 9	900	430, 224	215, 112. 00
Old Spanish Trail	June 5, 1935	192. 9	900	10, 008	
Columbia, S. C., Sesquicenten-	June 0, 1935	192. 9	900	10,008	5, 004. 00
nial C., Sesquicenten-	Mar. 18, 1936	192. 9	900	25, 023	12, 511, 50
Cincinnati, Ohio, fiftieth anni-	11tal . 10, 1900	104. 0	800	20, 020	12,011.00
versary as music center	Mar. 31, 1936	192.9	900	15, 016	7, 508. 00

<sup>1</sup> Dollar of 1792 discontinued by act of Jan. 18, 1837; dollar of 1837 discontinued by act of Feb. 12, 1873.

2 See following:

Silver-dollar coinage:		
Act Apr. 2, 1792:		
From 1792 to 1805	. \$1, 439, 517	
During 1836	1,000	
		\$1, 440, 517
Act Jan. 18, 1837: From 1839 to Feb. 12, 1873		6, 590, 721
Act Feb. 28, 1878 (Bland-Allison Act)		378, 166, 793
Act July 14, 1890 (Sherman Act), to date of repeal of purchasing claus		0.0, 200, 100
themsel Oct 21 1000	\$36, 087, 285	
thereof Oct. 31, 1893	. \$00, 001, 200	
Act Nov. 1, 1893, to June 12, 1898	_ 42, 139, 872	
Act June 13, 1898, war revenue bill	. 108, 800, 188	
		187, 027, 345
Act Mar. 3, 1887 and 1891, trade-dollar conversion		5, 078, 472
Act Apr. 23, 1918, Pittman Act replacement:		0, 010, 112
	Acc mos cos	
Old design, since Feb. 21, 1921		
Peace dollar, since Dec. 21, 1921	_ 183, 502, 722	
		270, 232, 722
Act May 12, 1933 (sec. 43), Executive proclamation, Dec. 21, 1933		7, 021, 528
		1, 041, 040
Act June 19, 1934 (sec. 7), Executive proclamation, Aug. 9, 1934		53, 029
m		
Total		855, 611, 127

Coinage limited to export demand by joint resolution July 22, 1876. Redeemed \$7,689,036 at face amount under act Mar. 3, 1887, converted into 5,078,472 standard dollars and \$2,889,011 subsidiary silver coin.
 Discontinued by act of Mar. 3, 1887.
 12½ grams. or 192.9 grains.

Table 1.—Authority for United States coinage, by class denomination, with standard weight and fineness, and total coined—Continued

#### SILVER COINAGE-Continued

Denomination	Authorizing act	Standard weight	Standard fineness	Total coined	to Dec. 31, 1946
Half dollar, commemorative—Con. Long Island, N. Y., Tercenten-		Grains	Thou- sandths	Pieces	Face amount
nial Great Lakes Exposition—Cleve-	Apr. 13, 1936	192. 9	900	100, 053	\$50, 026, 50
land, Ohio, Centennial	May 5, 1936	192, 9	900	50, 030	25, 015, 00
New Rochelle, N. Y., two hun- dred and fiftieth anniversary	do	192.9	900	25, 015	10 507 5
Bridgeport, Conn., Centennial.	Mov. 15 1026	192. 9			12, 507. 50
	May 15, 1936		900	25, 015	12, 507. 50
Wisconsin Centennial.  Swedes' landing in Delaware,	do	192.9	900	25, 015	12, 507. 50
Tercentennial	do	192.9	900	25, 015	12, 507, 50
Lynchburg, Va., Sesquicenten-				25,020	
Albany, N. Y., two hundred and	May 28, 1936	192, 9	900	20, 013	10, 006. 50
fiftieth anniversary	June 16, 1936	192.9	900	25, 013	12, 506, 50
Elgin, Ill. Centennial	do	192.9	900	25, 015	12, 507. 50
Battle of Gettysburg, seventy-		100,0		21,010	22,00110
Roanoke Island, N. C., three- hundred and fiftieth anniver-	do	192.9	900	50, 028	25, 014. 00
sary	June 24, 1936	192. 9	900	50, 030	25, 015. 0
Bridge York County, Maine Tercen-	June 26, 1936	192. 9	900	100, 055	50, 027. 5
tennial	do	192.9	900	25, 015	12, 507. 5
Battle of Antietam, seventy-fifth	June 24, 1937	192.9	900	50,000	05 014 0
Norfolk, Va., Tercentennial of land grant and bicentennial of	June 24, 1957	192. 9	300	50, 028	25, 014. 0
eity	June 28, 1937	192.9	900	25, 013	12, 506, 5
Iowa Centennial	Aug. 7, 1946	192.9	900	100.057	50, 028, 5
Booker T. Washington	do	192.9	900	2,000,989	1,000,494.5
Quarter dollar	Apr. 2, 1792	104	892.4	1	
Do	Jan. 18, 1837	1031/8	900	1, 654, 378, 669	413, 594, 667, 2
Do	Feb. 21, 1853	96	900	1,004,010,000	110,001,001.2
Do.	Feb. 12, 1873	0 96. 45	900	)	
Quarter dollar, commemorative: Co-	3.5 0.1000	00 45	000	40.000	
lumbian Exposition	Mar. 3, 1893	96.45		40, 023	10, 005. 7
20 cents 7	Mar. 3, 1875	8 77. 16	900	1, 355, 000	271, 000. 0
Dime	Apr. 2, 1792	41.6	892. 4		
Do	Jan. 18, 1837 Feb. 21, 1853	41!4 38, 4	900	3, 988, 388, 945	398, 838, 894, 5
Do	Feb. 12, 1873	9 38, 58			
Half dime 10	Apr. 2,1792	20.8	900	3	
Do.10	Jan. 18, 1837	20.8	892. 4 900	97, 604, 388	4, 880, 219, 4
Do.10	Feb. 21, 1853	19. 2	900	01,002,000	7,000,219,4
3 cents 10	Mar. 3, 1851	1238	750	1	
Do.10	Mar. 3, 1853	11.52	900	42, 736, 240	1, 282, 087. 20
Total silver				7, 557, 297, 362	2, 151, 087, 461, 10

<sup>64</sup> grams, or 96.45 grains.
Discontinued by act of May 2, 1878.
5 grams, or 77.16 grains.

<sup>9 2</sup>½ grams, or 38.58 grains. 10 Discontinued by act of Feb. 12, 1873.

TABLE 1. Authority for United States coinage, by class and denomination, with standard weight and fineness, and total coined-Continued

#### MINOR COINAGE

		026 0022112			
Denomination	Authorizing act	Standard weight	Standard composi- tion 1	Total coined t	to Dec. 31, 1947
5 cents (nickel)  Do 5 cents (silver) 3 cents (nickel) 5 Do, 3 2 cents (nickel) 5 Cent (copper) Do Do Do Cent (nickel) 7 Cent (bronze) Do Cent (zinc-steel) Do Cent (copper-zinc) Half cent (copper) Do Do Con Con Cent (copper) Cent (copper-zinc) Half cent (copper)	Apr. 2, 1792 Jan. 14, 1793 Jan. 26, 1796 Jan. 18, 1837 Feb. 21, 1857 Apr. 22, 1864 Feb. 12, 1873 (*) (*) (*) (*) Apr. 2, 1792 Jan. 14, 1793 *Jan. 25, 1796 Jan. 18, 1837	Grains  77. 16  77. 16  77. 16  30  96  264  208  186  168  72  }  48  41. 5  42. 5  48  132  104  84  84		* Pieces 3, 103, 966, 532 869, 923, 700 31, 378, 316 45, 601, 000 156, 288, 744 200, 772, 000 11, 018, 921, 098 } 1, 093, 838, 670 5, 102, 736, 000 7, 981, 822 21, 631, 407, 882	Face amount \$155, 198, 326. 00 43, 496, 185. 00 941, 349. 48 912, 020. 00 1, 562, 887. 44 2, 007, 720. 00 110, 189, 210. 98 10, 938, 386. 70 51, 027, 360. 00 39, 909. 11  376, 313, 355. 31
and minor				29, 540, 250, 602	7, 053, 619, 293.91

<sup>1</sup> Composition-percent:

<sup>1</sup> Composition—percent:
5 and 3 cents (nickel)—copper, 75; nickel, 25.
5 cents (silver)—copper, 56; silver, 35; manganese, 9.
2 and 1 cent (bronze)—copper, 95; tin and zinc, 5.
1 and ½ cent (copper)—pure copper.
1 cent (nickel)—copper, 88; nickel, 12.
1 cent (zinc-steel)—steel, with obverse and reverse sides covered with a coating of not to exceed 0.001 inch zinc.

<sup>1</sup> cent (copper-zinc)-copper 95; zinc 5.

<sup>5</sup> cents (silver) coined, under provisions of act of Mar. 27, 1942, as amended by act of Dec. 28, 1945, from Oct. 1, 1942, until expiration of authority Dec. 31, 1945.
3-cents (nickel) discontinued by act of Sept. 26, 1890.
2-cents (bronze) discontinued by act of Feb. 12, 1873.
Proclamation of the President in conformity with act of Mar. 3, 1795.

Proclamation of the President in conformity with act of Mar. 3, 1795.
 Copper cent and half cent discontinued by act of Feb. 21, 1857.
 Nickel cent discontinued by act of Apr. 22, 1864.
 Zinc-steel cent coined, by orders of Secretary of the Treasury dated Dec. 23, 1942, and May 15, 1943, pursuant to act of Dec. 18, 1942, during calendar year 1943.
 Copper-zinc cent coined, by order of Secretary of the Treasury of Dec. 16, 1943, pursuant to act of Dec. 18, 1942, from Jan. 1944 until expiration of authority Dec. 31, 1946.

Table 2 .- Total coinage of the United States, by class and calendar year

Calendar year	Gold	Silver	Minor	Total value
793-95.	\$71, 485. 00	\$370, 683. 80	\$11, 373.00	\$459 E41
				\$453, 541.
96	77, 960. 00 128, 190. 00	77, 118. 50	10, 324. 40	165, 402.
97	205, 610. 00	14, 550, 45 330, 291, 00	9, 510. 34 9, 797. 00	152, 250.
98	213, 285. 00	423, 515. 00	9, 106, 68	545, 698. 645, 906.
00	317, 760.00	224, 296. 00	29, 279, 40	571, 335.
01	422, 570.00	74, 758. 00	13, 628. 37	510, 956.
02	423, 310.00	58, 343. 00	34, 422, 83	516, 075.
03	258, 377. 50	87, 118. 00	25, 203. 03	370, 698
04	258, 642, 50	100, 340. 50	12, 844. 94	371, 827
05	170, 367, 50	149, 388. 50	13, 483, 48	333, 239
06	324, 505, 00	471, 319.00	5, 260. 00	801, 084
07	437, 495. 00	597, 448. 75	9, 652. 21	1, 044, 595
08	284, 665. 00	684, 300, 00	13,090.00	982, 055
09	169, 375, 00	707, 376, 00	8,001.53	884, 752
10	501, 435, 00	638, 773. 50	15, 660.00	1, 155, 868
11	497, 905. 00	608, 340. 00	2, 495, 95	1, 108, 740
12	290, 435. 00	814, 029, 50	10, 755. 00	1, 115, 219
13	477, 140. 00	620, 951, 50	4, 180. 00	1, 102, 271
14	77, 270, 00	561, 687. 50	3, 578. 30	642, 535
15	3, 175. 00	17, 308. 00	0,070.00	20, 483
16		28, 575. 75	28, 209, 82	56, 785
17		607, 783. 50	39, 484, 00	647, 267
18		1, 070, 454. 50	31, 670. 00	1, 345, 064
19	258, 615. 00	1, 140, 000. 00	26, 710.00	1, 425, 325
20	1, 319, 030. 00	501, 680. 70	44, 075. 50	1, 864, 786
21	189, 325. 00	825, 762, 45	3, 890. 00	1, 018, 977
22	88, 980. 00	805, 806, 50	20, 723. 39	915, 509
23	72, 425. 00	895, 550. 00	20, 180,00	967, 975
24	93, 200. 00	1, 752, 477. 00	12, 620, 00	1, 858, 297
25	156, 385. 00	• 1, 564, 583. 00	14, 926, 00	1, 735, 894
26	92, 245. 00	2, 002, 090. 00	16, 344. 25	2, 110, 679
27	131, 565. 00	2, 869, 200. 00	23, 577. 32	3,024,342
28	140, 145, 00	1, 575, 600. 00	25, 636, 24	1, 741, 381
29	295, 717, 50	1, 994, 578. 00	16, 580, 00	2, 306, 875
30	643, 105, 00	2, 495, 400. 00	17, 115, 00	3, 155, 620.
31	714, 270. 00	3, 175, 600. 00	33, 603, 60	3, 923, 473
32	798, 435. 00	2, 579, 000. 00	23, 620, 00	3, 401, 055
333	978, 550, 00	2, 759, 000.00	28, 160, 00	3, 765, 710
334	3, 954, 270. 00	3, 415, 002. 00	19, 151, 00	7, 388, 423
35	2, 186, 175, 00	3, 443, 003, 00	39, 489, 00	5, 668, 667,
336	4, 135, 700.00	3, 606, 100.00	23, 100.00	7, 764, 900
37	1, 148, 305. 00	2, 096, 010, 00	55, 583. 00	3, 299, 898
38	1, 809, 765, 00	2, 333, 243, 40	63, 702, 00	4, 206, 710
39	1, 376, 847. 50	2, 209, 778. 20	31, 286, 61	3, 617, 912
340	1, 675, 482. 50	1, 726, 703.00	24, 627. 00	3, 426, 812
341	1, 091, 857. 50	1, 132, 750. 00	15, 973. 67	2, 240, 581
342	1, 829, 407. 50	2, 332, 750.00	23, 833. 90	4, 185, 991
343	8, 108, 797. 50	3, 834, 750. 00	24, 283. 20	11, 967, 830.
344	5, 427, 670.00	2, 235, 550. 00	23, 987. 52	7, 687, 207.
345	3, 756, 447. 50	1, 873, 200. 00	38, 948. 04	5, 668, 595
346	4, 034, 177. 50	2, 558, 580. 00	41, 208. 00	6, 633, 965
347	20, 202, 325. 00	2, 374, 450. 00	61, 836, 69	22, 638, 611.
348	3, 775, 512. 50	2, 040, 050. 00	64, 157. 99	5, 879, 720.
349	9, 007, 761. 50	2, 114, 950. 00	41, 984. 32	11, 164, 695.
350	31, 981, 738. 50	1, 866, 100. 00	44, 467. 50	33, 892, 306.
851	62, 614, 492, 50	774, 397. 00	99, 635, 43	63, 488, 524.
352	56, 846, 187. 50	999, 410. 00	50, 630. 94	57, 896, 228,
353	39, 377, 909. 00	9, 077, 571. 00	67, 059, 78	48, 522, 539.
854	25, 915, 962, 50	8, 619, 270, 00	42, 638. 35	34, 577, 870.
355	29, 387, 968. 00	3, 501, 245. 00 5, 142, 240. 00	16, 030. 79	32, 905, 243.
856	36, 857, 768. 50	5, 142, 240. 00	27, 106. 78	42, 027, 115.
357	32, 214, 040, 00	5, 478, 760. 00	178, 010. 46	37, 870, 810
358	22, 938, 413, 50	8, 495, 370. 00	246, 000. 00	31, 679, 783.
359	14, 780, 570. 00	3, 284, 450. 00	364, 000. 00	18, 429, 020.
360	23, 473, 654, 00	2, 259, 390, 00	205, 660. 00	25, 938, 704.
361	83, 395, 530. 00	3, 783, 740. 00	101,000.00	87, 280, 270.
862	20, 875, 997. 50	1, 252, 516. 50	280, 750. 00	22, 409, 264.
863	22, 445, 482. 00	809, 267. 80	498, 400. 00	23, 753, 149.
864	20, 081, 415. 00	609, 917. 10	926, 687. 14	21, 618, 019.
865	28, 295, 107. 50	691, 005. 00	968, 552, 86	29, 954, 665.
866	31, 435, 945. 00	982, 409. 25	1,042,960.00	33, 461, 314.
867	23, 828, 625. 00	908, 876. 25	1, 819, 910. 00	26, 557, 411.
868	19, 371, 387, 50	1,074,343.00	1, 697, 150. 00	22, 142, 880.
869	17, 582, 987. 50	1, 266, 143. 00	963, 000. 00	19, 812, 130. 24, 927, 368.
870	23, 198, 787. 50	1, 378, 255. 50	350, 325. 00	
871	21, 032, 685. 00	3, 104, 038. 30	99, 890. 00	24, 236, 613.
872	21, 812, 645. 00	2, 504, 488, 50	369, 380. 00	24, 686, 513.
873	57, 022, 747. 50	4, 024, 747. 60	379, 455. 00	61, 426, 950.
_				

Table 2.—Total coinage of the United States, by class and calendar year—Continued

Calendar year	Gold	Silver	Minor	Total value	
4	\$35, 254, 630. 00	\$6, 851, 776, 70	\$342, 475. 00	\$42, 448, 881. 7	
5	32, 951, 940, 00	15, 347, 893, 00	246, 970, 00	48, 546, 803. €	
6	46, 579, 452, 50	24, 503, 307, 50	210, 800.00	71, 293, 560_0	
7	43, 999, 864. 00	28, 393, 045, 50	8, 525. 00	72, 401, 434_ 8	
8	49, 786, 052, 00	28, 518, 850, 00	58, 186. 50	78, 363, 088.	
9	39, 080, 080. 00	27, 569, 776. 00	165, 003. 00	66, 814, 859, 0	
0	62, 308, 279. 00	27, 411, 693, 75	391, 395. 95	90, 111, 368.	
1	96, 850, 890, 00	27, 940, 163, 75	428, 151, 75	125, 219, 205, 5	
2	65, 887, 685, 00 29, 241, 990, 00	27, 973, 132, 00	960, 400. 00	94, 821, 217. 0	
3	23, 991, 756, 50	29, 246, 968, 45 28, 534, 866, 15	1, 604, 770. 41 796, 483, 78	60, 093, 728, 8	
4	27, 773, 012, 50	28, 962, 176, 20	191, 622, 04	53, 323, 106, 4 56, 926, 810, 7	
66	28, 945, 542. 00	32, 086, 709. 90	343, 186. 10	61, 375, 438, €	
7	23, 972, 383. 00	35, 191, 081, 40	1, 215, 686. 26	60, 379, 150, €	
8	31, 380, 808. 00	33, 025, 606, 45	912, 200, 78	65, 318, 615, 2	
9	21, 413, 931.00	35, 496, 683, 15	1, 283, 408. 49	58, 194, 022, 6	
0	20, 467, 182, 50	39, 202, 908. 20	1, 384, 792, 14	61, 054, 882, 8	
1	29, 222, 005. 00	27, 518, 856, 60	1, 312, 441. 00	58, 053, 302, 6	
2	34, 787, 222, 50	12, 641, 078, 00	961, 480. 42	48, 389, 780. 9	
3	56, 997, 020, 00	8, 802, 803, 05	1, 134, 931. 70	66, 934, 754, 7	
4	79, 546, 160, 00	9, 200, 350, 85	438, 177, 92	89, 184, 688.7	
5	59, 616, 357, 50	5, 698, 010, 25	882, 430, 56	66, 196, 798. 3	
6	47, 053, 060, 00	23, 089, 899, 05	832, 718. 93	70, 975, 677. 9	
7	76, 028, 485, 00 77, 985, 757, 50	18, 487, 297, 30 23, 034, 033, 45	1, 526, 100, 05	96, 041, 882, 3	
8	111, 344, 220, 00		1, 124, 835, 14 1, 837, 451, 86	102, 144, 626, 0	
0	99, 272, 942, 50	26, 061, 519. 90 36, 345, 347. 45	2, 031, 137, 39	139, 243, 191. 7 137, 649, 427. 3	
1	101, 735, 187, 50	30, 838, 460, 75	2, 120, 122, 08	134, 693, 770. 3	
2	47, 184, 932, 50	30, 028, 167, 20	2, 447, 796, 17	79, 660, 895, 8	
3	43, 683, 970, 50	19, 874, 440, 00	2, 251, 281, 18	65, 809, 691.	
4	233, 402, 428, 00	15, 695, 609, 95	1, 683, 529, 35	250, 781, 567,	
5	49, 638, 441, 00	6, 332, 180, 90	2, 298, 555, 43	58, 269, 177.	
6	78, 793, 045, 00	10, 651, 027. 85	2, 890, 908, 80	92, 334, 981.	
7	131, 907, 490, 00	13, 178, 435, 75	3, 042, 126. 18	148, 128, 051.	
8	131, 638, 632, 50	12, 391, 777, 25	1, 468, 738, 72	145, 499, 148.	
9	88, 776, 907. 50	8, 087, 852, 50	1, 756, 388, 93	98, 621, 148.	
0	104, 723, 735, 00	3, 744, 468. 35	3, 036, 929. 83	111, 505, 133.	
1	56, 176, 822, 50	6, 457, 301, 55	3, 156, 726, 47	65, 790, 850, 1	
2	17, 498, 522, 50 25, 433, 377, 50	7, 340, 995, 00 3, 184, 228, 95	2, 577, 386. 30 4, 667, 335, 47	27, 416, 903, 8	
34	53, 457, 817. 50	6, 083, 823. 00	2, 208, 071, 22	33, 284, 941. 9 61, 749, 711. 7	
5	23, 968, 401, 50	4, 114, 097, 50	2, 062, 839, 70	30, 145, 338, 7	
6	18, 525, 026, 00	8, 880, 800, 00	6, 337, 550, 07	33, 743, 376, (	
7	10, 014, 00	29, 412, 300, 00	6, 118, 089, 30	35, 540, 403, 3	
8		25, 473, 029, 00	5, 972, 662, 04	31, 445, 691, (	
9		11, 068, 400. 00	9, 709, 100, 00	20, 777, 500. (	
0	16, 990, 000, 00	25, 057, 270.00	8, 166, 650, 00	50, 213, 920. (	
1	10, 570, 000, 00	89, 057, 535, 50	1, 155, 310. 00	100, 782, 845, 1	
2	80, 680, 016, 00	84, 325, 030, 50	71, 600. 00	165, 076, 646,	
3	45, 365, 000, 00	66, 283, 038, 50	2, 927, 080, 00	114, 575, 118.	
4	206, 010, 000, 00	21, 627, 040. 00	2, 309, 690, 00	229, 946, 730. (	
6	192, 380, 000, 00 78, 540, 565, 00	19, 874, 218, 00	4, 202, 645, 00	216, 456, 863, (	
6	125, 645, 000, 00	19, 825, 806, 50 11, 286, 217, 00	4, 461, 630, 00	102, 828, 001, 3	
8	177, 360, 000, 00	8, 748, 667, 00	4, 215, 910. 00 3, 664, 670. 00	141, 147, 127. ( 189, 773, 337. (	
9	40, 235, 000, 00	8, 590, 500. 00	5, 399, 900. 00	54, 225, 400,	
0	2, 440, 000, 00	2, 658, 300. 00	3, 632, 210. 00	8, 730, 510, 0	
1	60, 895, 000, 00	621, 000. 00	307, 420. 00	61, 823, 420, 6	
2	66, 665, 000, 00	1, 562, 200, 00	195, 620, 00	68, 422, 820, 6	
3	12, 035, 000. 00	895, 625, 00	205, 600. 00	13, 136, 225, (	
4		22, 091, 840, 50	3, 859, 910, 15	25, 951, 750.	
5		31, 237, 223, 50	7, 343, 700.00	38, 580, 923.	
6		34, 656, 954, 75	11, 731, 146, 69	46, 388, 101.	
7		22, 035, 561, 60	9, 088, 431, 65	31, 123, 993.	
8		8, 998, 493, 05	3, 719, 685, 59	12, 718, 178.	
9		27, 913, 497, 85	10, 375, 671, 95	38, 289, 169.	
0		29, 359, 833, 70	20, 798, 016, 62	50, 157, 850.	
0		76, 120, 483, 45	26, 089, 027, 00	102, 209, 510.	
2		102, 054, 773, 65	17, 229, 026, 00	119, 283, 799, 1	
3		105, 772, 800, 00	30, 464, 336, 70	136, 237, 136,	
14		90, 781, 100, 00 75, 871, 300, 25	30, 142, 330, 00 25, 260, 785, 00	120, 923, 430, 0	
16		60, 994, 597, 50	26, 052, 860, 00	101, 132, 085. 87, 047, 457.	
17		35, 323, 425. 50	12, 720, 150, 00	48, 043, 575.	
Total 1874-1947.	3, 674, 104, 040, 00	2, 003, 597, 562, 80	364, 222, 911, 76	6, 041, 924, 514.	

Table 3 -Gold coinage of the United States, by denomination and calendar year 1

Calendar year	50 dollars	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollar
793-95			\$27, 950	\$43, 535			
			60, 800	16, 995		* \$165.00	
796			91, 770	32, 030		4, 390. 00	
797						1, 535. 00	
798			79, 740	124, 335		1, 200. 00	
799			174, 830	37, 255		1, 200.00	
300			- 259, 650	58, 110			
301			292, 540	130, 030			
02			150, 900	265, 880		6, 530. 00	
03			89, 790	167, 530		1,057.50	
04			97, 950	152, 375		8, 317. 50	
05				165, 915		4, 452, 50	
06				320, 465		4, 040, 00	
07				420, 465		17, 030, 00	
08				277, 890		6, 775. 00	
09				169, 375			
10				501, 435			
				497, 905			
11		+	*********				
12				290, 435			
13				477, 140			
14				77, 270			
15				3, 175			
16			*******				
17							
18				242, 940			
19				258, 615			
20				1, 319, 030			
			*********	173, 205		16, 120, 00	
21				88, 980		10, 120.00	
22				72, 425			
23						6 500 00	
24				86, 700		6, 500. 00	
25				145, 300		11, 085, 00	
26				90, 345		1, 900, 00	
27		**********		124, 565		7, 000. 00	
28				140, 145			
29				287, 210		8, 507. 50	
30				631, 755		11, 350.00	
31				702, 970		11, 300.00	
32				787, 435		11,000.00	
33				968, 150		10, 400, 00	
				3, 660, 845		293, 425. 00	
34						328, 505, 00	
35				1, 857, 670			
36				2, 765, 735		1, 369, 965, 00	
37				1, 035, 605		112, 700. 00	
38			72, 000	1,600,420		137, 345. 00	
39			382, 480	802, 745		191, 622, 50	
340			473, 380	1, 048, 530		153, 572, 50	
41		**********	656, 310	380, 945		54, 602, 50	
42			1, 089, 070	655, 330		85, 007, 50	
43			2, 506, 240	4, 275, 425		1, 327, 132, 50	
344			1, 250, 610	4, 087, 715		89, 345, 00	
45			736, 530	2, 743, 640		276, 277, 50	
			1, 018, 750	2, 736, 155		279, 272. 50	
46				5, 382, 685		482, 060, 00	
47	*		14, 337, 580			98, 612, 50	
48			1, 813, 340	1, 863, 560	~~~~~		\$000
49		Ann non one	6, 775, 180	1, 184, 645		111, 147. 50	\$936,
50		\$26, 225, 220	3, 489, 510	860, 160		895. 547. 50	511,
51		48, 043, 100	4, 393, 280	2, 651, 955		3, 867, 337, 50	3, 658,
52	********	44, 860, 520	2, 811, 060	3, 689, 635		3, 283, 827, 50	2, 201,
53		26, 646, 520	2, 522, 530	2, 305, 095		3, 519, 615, 00	4, 384,
54		18, 052, 340	2, 305, 760	1, 513, 235	\$491, 214	1, 896, 397. 50	1,657,
855		25, 046, 820	1, 487, 010	1, 257, 090	171, 465	600, 700, 00	824,
356		30, 437, 560	1, 429, 900	1, 806, 665	181, 530	1, 213, 117, 50	1, 788,
357		28, 797, 500	481, 060	1, 232, 970	104, 673	796, 235, 00	801,
358		21, 873, 480	343, 210	439, 770	6, 399	144, 082, 50	131,
		13, 782, 840	253, 930	361, 235	46, 914	142, 220, 00	193,
359		22, 584, 400	278, 830	352, 365	42, 465	164, 360, 00	51,
860			1, 287, 330	3, 332, 130	18, 216	3, 241, 295, 00	527,
61		74, 989, 060			17, 355	300, 882, 50	1, 326,
962		18, 926, 120	234, 950	69, 825	17, 300		
863	*******	22, 187, 200	112, 480	97, 360	15, 117	27, 075, 00	6,
364		19, 958, 900	60, 800	40, 540	8, 040	7, 185. 00	5,
65		27, 874, 000	207, 050	144, 535	3, 495	62, 302, 50	3,
866		30, 820, 500	237, 800	253, 200	12, 090	105, 175, 00	7,
867		23, 436, 300	121, 400	179,600	7, 950	78, 125. 00	5,
868		18, 722 000	241, 550	288, 625	14, 625	94, 052, 50	10,
869		17, 238, 100	82, 850	163, 925	7, 575	84, 612, 50	5,
870		22, 819, 480	164, 430	143, 550	10.605	51, 387, 50	9,
		20, 456, 740	254, 650	245, 000	3, 990	68, 375, 00	3,
871					6, 090	52, 575, 00	3.
872		21, 230, 600	244, 500	275, 350			125,
873		55, 456, 700	173, 680	754, 605	75	512, 562, 50	120,
Total:		680, 466, 000	55, 656, 940	68, 889, 385		26, 750, 302, 50	10 101

TABLE 3.—Gold coinage of the United States, by denomination and calendar year 1—Continued

Calendar year	50 dollars	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollars
1874		\$33, 917, 700	\$799, 270	\$203, 530	\$125, 460	\$9, 850. 00	\$198,820
1875		32, 737, 820	78, 350	105, 240	60	30, 050. 00	420
1876		46, 386. 920	104, 280	61,820	135	23, 052. 50	3, 24.5
1877		43, 504, 700	211, 490	182, 660	4, 464	92, 630. 00	3, 920
1878		45, 916, 500	1, 031, 440	1, 427, 470	246, 972	1, 160, 650. 00	3,020
1879 1880		28, 889, 260	6, 120, 320	3, 727, 155	9, 090	331, 225. 00	3, 030
1881		17, 749, 120 14, 585, 200	21, 715, 160 48, 796, 250	22, 831, 765 33, 458, 430	3, 108	7, 490. 00	1,636
882		23, 295, 400	24, 740, 640	17. 831, 885	1,650 4,620	1,700.00	7, 660
883		24, 980, 040	2, 595, 400	1, 647, 990	2, 820	10, 100. 00 4, 900. 00	5, 040 10, 840
884		19, 944, 200	2, 110, 800	1, 922, 250	3, 318	4, 982, 50	6, 206
885		13, 875, 560	4, 815, 270	9, 065, 030	2, 730	2, 217, 50	12, 205
1886 1887		22, 120	10, 621, 600	18, 282, 160	3, 426	2, 217. 50 10, 220. 00 15, 705. 00	6, 016
1887		5, 662, 420	8, 706, 800	9, 560, 435	18, 480	15, 705, 00	8, 543
1888		5, 662, 420 21, 717, 320	8, 030, 310	1, 560, 980	15, 873	40, 245. 00	16, 080
1889		16, 995, 120	4, 298, 850	37, 825	7, 287	44, 120. 00	30, 729
1890		19, 399, 080	755, 430	290, 640		22, 032. 50	
891		25, 891, 340	1, 956, 000	1, 347, 065		27, 600. 00	
892		19, 238, 760	9, 817, 400	5, 724, 700		6, 362. 50	
893 894		27, 178, 320 48, 350, 800	20, 132, 450 26, 032, 780	9, 610. 985 5, 152, 275		75, 265. 00	
895		45, 163, 120	7, 148, 260	7, 289, 680		10, 305. 00	
896		43, 931, 760	2, 000, 980	1, 072, 315		15, 297. 50 48, 005. 00	
1897		57, 070, 220	12, 774, 090	6, 109, 415		74, 760. CO	
1897 1898		54, 912, 900	12, 857, 970	10, 154, 475		60, 412, 50	
899		73, 593, 680	21, 403, 520	16, 278, 645		68, 375. 00	
900		86, 681, 680	3, 749, 600	8, 673, 650		168, 012, 50	
1901		34, 150, 520	46, 036, 160	21, 320, 200		228, 307. 50	
902		35, 697, 580	5, 520, 130	5, 557, 810		334, 332, 50	75, 090
1903		24, 828, 560	7, 766, 970	10, 410, 120		503, 142, 50	175, 178
1904		227, 819, 440	2, 709, 880	2, 445, 680		402, 400. 00	25, 028
905		37, 440, 220	5, 703, 280	5, 915, 040		544, 860. 00	35, 041
1906 1907 1908		55, 113, 800	16, 903, 920	6, 334, 100		441, 225.00	
1907		96, 656, 260	26, 838, 790	7, 570, 960		841, 120. 00	
1909		109, 263, 200 59, 774, 140	14, 813, 360 5, 987, 530	6, 149, 430		1, 412, 642, 50	
910		60, 788. 340	34, 863, 440	21, 910, 490 7, 840, 250		1, 104, 747. 50 1, 231, 705. 00	
911		36, 392, 000	5, 866, 950	12, 018, 195		1, 899, 677, 50	
912		2, 996, 480	7, 050, 830	5, 910, 720		1, 540, 492, 50	
913		11, 926, 760	5, 080, 710	6, 620, 495		1, 805, 412. 50	
914		40, 926, 400	7, 025, 500	3, 785, 625		1, 720, 292, 50	
915	\$150,950	14, 391, 000	4, 100, 750	3, 760, 375		1, 540, 292. 50	25, 034
916		15, 920, 000	1, 385. 000	1, 200, 000			20, 026
1917							10, 014
917							
1919		15 705 000	1 007 000				
1920		15, 725, 000	1, 265, 000				
1921		10, 570, 000 80, 670, 000					
922		45, 365, 000					10, 016
1921		206, 010, 000					
1925		190, 935, 000				1, 445, 000, 00	
1926		66, 785, 000	10, 140, 000			1, 615, 565. 00	
927		124, 675, 000	************			970, 000. 00	
928		176, 320, 000	•		ı	1, 040, 000, 00	
1929		35, 595, 000		3, 310, 000		1, 330, 000. 00	
930		1, 480, 000	960, 000				
931		60, 895, 000					
932		22, 035, 000	44, 630, 000	•			
933		8, 910, 000	3, 125, 000				
Total:	150 050	0.001.040.100	FO1 188 010	005 000 000	440.465	04.040.000	
1874-1933	150, 950	2, 801, 646, 120	521, 177, 910	325, 669, 960	449, 493	24, 316, 780. 00	692, 827
Grand total.	150, 950	3, 482, 112, 120	576, 834, 850	394, 559, 345	1, 619, 376	51, 067, 082. 50	19, 874, 754

¹ Coinage of domestic gold coin discontinued in May 1933; sec. 5 of the Gold Reserve Act of Jan. 30, 1934, provides in part as follows: "No gold shall hereafter be coined, and no gold coin shall hereafter be paid out or delivered by the United States. \* \* \* All gold coin of the United States shall be withdrawn from circulation, and, together with all other gold owned by the United States, shall be formed into bars of such weights and degrees of fineness as the Secretary of the Treasury may direct."

Table 4.—Silver coinage of the United States, by denomination and calendar year 1

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
793-95		\$204, 791	\$161, 572, 00			\$4, 320, 80	
796		72,920	4202,012,00	\$1,473.50	\$2, 213, 50		
797		7,776	1, 959.00	63, 00	2, 526, 10		
798		327, 536			2, 755, 00		
799		423, 515			2,		
800		220, 920			2, 176, 00	1, 200, 00	
801		54, 454			3, 464, 00	1 695 50	
802		41, 650			1, 097, 50	650.50	
803		66, 064			3, 304, 00	1 802 50	
804		19, 570	78, 259. 50	1, 684. 50	826. 50		
805		321					
			105, 861. 00	30, 348, 50	12, 078. 00		
806			419, 788. 00	51, 531. 00			
307			525, 788. 00	55, 160. 75	16, 500, 00		
808			684, 300, 00				
309					4, 471. 00		
310,		*********	638, 138. 00		635 50		
311			601, 822, 00		6, 518, 00		
312			814, 029, 50				
13			620, 951, 50				
14			519, 537. 50		42 150 00		
315			010, 001.00	17 209 00	42, 100.00	********	
			99 575 00	F 000 75			
316			23, 575. 00	0, 000. 75			
317			607, 783. 50	00.000			
18			980, 161. 00	90, 293, 50			
319			1, 104, 000. 00	36, 000, 00			
320			375, 561, 00	31, 861. 00	94, 258, 70 118, 651, 20		
21			652, 898, 50	54, 212, 75	118, 651, 20		
22			779, 786, 50	16, 020. 00	10, 000. 00		
23			847, 100, 00	4, 450, 00	44,000,00		
324			1, 752, 477, 00	2, 200.00	11,000,00		
25			1, 471, 583, 00	42, 000. 00	51 000 00		
26				42, 000.00	51,000.00		
			2, 002, 090, 00	7 000 00	101 500 00		
27			2, 746, 700.00	1,000.00			
28			1, 537, 600, 00	25, 500. 00	12, 500, 00		
29			1, 856, 078.00		77, 000. 00	61, 500, 00	
30			2, 382, 400, 00		51, 000.00	62, 000, 00	
31			2, 936, 830.00	99, 500, 00	77, 135, 00	62, 135, 00	
32			2, 398, 500.00	80, 000, 00	77, 135. 00 52, 250. 00	48, 250, 00	
33			2, 603, 000, 00	39, 000, 00	48, 500, 00		
34			3, 206, 002, 00	71, 500, 00	63, 500. 00	74 000 00	
35			2, 676, 003. 00			129 000 00	
36				488, 000. 00	141,000.00	138, 000. 00	
			3, 273, 100. 00	118, 000. 00	119, 000, 00	95, 000, 00	
37			1, 814, 910, 00	63, 100. 00	104, 200. 00	113, 800.00	
38			1, 773, 000. 00	208, 000. 00	239, 493. 40	112, 750. 00	
39		300	1, 748, 768, 00	122, 786. 50	229, 638. 70	108, 285, 00	
40		61,005	1, 145, 054. 00	153, 331, 75	253, 358, 00	113, 954, 25	
41		173,000	355, 500, 00	143, 000, 00	363, 000, 00	98, 250, 00	
42		184, 618	1, 484, 882, 00	214, 250. 00	390, 750, 00	58, 250, 00	
43		165, 100	3, 056, 000.00	403, 400, 00	152, 000. 00	58, 250, 00	
44		20,000	1, 885, 500.00	290, 300, 00	7, 250, 00	32, 500, 00	
45		24, 500	1, 341, 500, 00	230, 500, 00	198, 500, 00	78, 200, 00	
46		169, 600	2, 257, 000, 00	127, 500, 00	3, 130, 00		
47		140, 750	1, 870, 000, 00		24, 500, 00	62 700 00	
48		15, 000	1, 880, 000. 00	275, 500, 00 36, 500, 00	45, 150, 00	62 400 00	
49						70, 400, 00	
		62, 600	1,781,000.00	85, 000. 00	113, 900. 00		
50		47, 500	1, 341, 500, 00	150, 700. 00	244, 150, 00	82, 250, 00	
51		1, 300	301, 375, 00	62, 000. 00	142, 650.00		\$185,022.
52		1, 100	110, 565. 00	68, 265, 00	196, 550. 00		
53		46, 110		4, 146, 555, 00	1, 327, 301.00		342, 000.
54	********	33, 140	4, 111, 000.00	3, 466, 000.00	624, 000. 00		
55		26, 000	2, 288, 725, 00	857, 350, 00	207, 500, 00		
56		63, 500	1, 903, 500, 00	2, 129, 500, 00	703, 000, 00	299, 000, 00	43, 740.
57		94,000	1, 482, 000, 00	2, 726, 500.00	712, 000, 00	433, 000. 00	31, 260.
58		04,000	5, 998, 000. 00	2, 002, 250. 00	189, 000, 00	258, 000. 00	
59		636, 500	2, 074, 000. 00	421, 000. 00	97, 000. 00		48, 120,
60						45, 000. 00	10, 950.
61		733, 930	1, 032, 850, 00	312, 350. 00	78, 700, 00		
61		78, 500	2, 078, 950. 00	1, 237, 650. 00	209, 650, 00		
62		12,090	802, 175, 00	249, 887. 50	102, 830. 00		
63		27, 660	709, 830, 00	48, 015, 00	17, 196, 00	5, 923, 00	643.
64		31, 170	518, 785. 00	28, 517, 50	26, 907. 00	4, 523. 50	14.
865		47,000	593, 450, 00	25, 075, 00	18, 550, 00	6, 675, 00	255.
866		49, 625	899, 812, 50	11, 381, 25	14, 372, 50	6, 536. 25	
867		60, 325	810, 162, 50	17, 156, 25	14, 662, 50	6, 431, 25	
368		182, 700	769, 100, 00	31, 500, 00			
260					72, 625, 00		
369		424, 300	725, 950. 00	23, 150, 00	70, 660, 00		153,
370		445, 462	829, 758, 50	23, 935, 00	52, 150, 00	26, 830, 00	120.
371		1, 117, 136		53, 255, 50	109, 371, 00	82, 493, 00	127.
372		1, 118, 600	866, 775, 00	68, 762, 50	261, 045, 00		58.
373	\$1, 225, 000	296, 600	1, 593, 780.00	414, 190, 50	443, 329. 10		
			-,, 1 001 00		2.00,000,10	02,000.00	40,
Total: 1793-1873	1, 225, 000	8, 031, 238	100, 541, 253, 00	22, 288, 021. 50	9, 242, 079, 20	4, 880, 219, 40	1, 282, 087,

Table 4.—Silver coinage of the United States, by denomination and calendar year 1—Continued

			gour	Continued			
Calendar year	Trade dollars	Dollars 2	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
1874	\$4, 910, 000		\$1, 406, 650, 00	\$215, 975.00	\$319, 151. 70		
875 1	6, 279, 600		5, 117, 750.00	1, 278, 375. 00	2, 406, 570, 00		
876 1	6, 192, 150		7, 451, 575, 00	7, 839, 287, 50	3, 015, 115. 00		
877 1	13,092,710		7, 540, 255.00	6, 024, 927, 50	1, 735, 051. 00		
878 1		\$22, 495, 550	726, 200, 00	849, 200.00	187, 880.00		
879	1,541	27, 560, 100	2, 950.00	3, 675. 00	1, 510.00		
880	1, 987		4, 877. 50	3, 738. 75	3, 735. 50		
881	960		5, 487, 50	3, 243, 75	2, 497. 50		
882	1,097		2, 750, 00	4, 075. 00	391, 110, 00		
883	979		4, 519, 50	3, 859. 75	767, 571, 20		
884		28, 136, 875 28, 697, 767	2, 637, 50 - 3, 065, 00	2, 218. 75 3, 632, 50	393, 134, 90 257, 711, 70		
885		31, 423, 886	2, 943. 00	1, 471, 50	658, 409, 40		
886		33, 611, 710	2, 855, 00	2, 677, 50	1, 573, 838, 90		
888		31, 990, 833	6, 416. 50	306, 708. 25	721, 648, 70		
1889		34, 651, 811	6, 355, 50	3, 177, 75	835, 338, 90		
890		38, 043, 004	6, 295, 00	20, 147, 50	1, 133, 461, 70		
891		23, 562, 735	100, 300, 00	1, 551, 150, 00	2, 304, 671, 60		
892		6, 333, 245	1, 652, 136, 50	2, 960, 331, 00	1, 695, 365, 50		
1893		1, 455, 792	4, 003, 948, 50	2, 583, 843, 25	759, 219, 30		
1894		3,093,972	3, 667, 831, 00	2, 233, 448, 25	205, 099, 60		
1895		862, 880	2, 354, 652, 00	2, 255, 390, 25	225, 088. 00		
1896		19, 876, 762	1, 507, 855, 00	1, 386, 700, 25	318, 581, 80		
897		12, 651, 731	2, 023, 315, 50	2, 524, 440, 00	1, 287, 810, 80		
1898		14, 426, 735	3, 094, 642, 50	3, 497, 331, 75	2, 015, 324, 20		
1899		15, 182, 846	4, 474, 628, 50	3, 994, 211, 50	2, 409, 833, 90		
1900		25, 010, 938	5, 033, 617. 00 3, 119, 928, 50	3, 872, 874, 25	2, 477, 918, 20		
1901		22, 566, 813	4, 454, 723, 50	2, 644, 369, 25 4, 617, 589, 00	2, 507, 350, 00 2, 795, 077, 70		
1902		18, 160, 777 10, 343, 755	3, 149, 763, 50	3, 551, 516.00	2, 829, 405, 50		
904			2, 331, 654, 00	3, 011, 203, 25	1, 540, 102, 70		
905			1, 830, 863, 50	2, 020, 562, 50	2, 480, 754, 90		
1906			5, 426, 414, 50	2, 248, 108, 75	2, 976, 504, 60		
907			5, 825, 587, 50	3, 899, 143, 75	3, 453, 704, 50		
1908			5, 819, 686, 50	4, 262, 136, 25	2, 309, 954, 50		
909			2, 529, 025, 00	4, 110, 662, 50	1, 448, 165, 00		
1910			1, 183, 275, 50	936, 137. 75	1, 625, 055. 10		
911			1, 686, 811, 50	1, 410, 535, 75	3, 359, 954, 30		
1912			2, 610, 750, 00	1, 277, 175, 00	3, 453, 070. 00		
1913			663, 313, 50	493, 853, 25	2,027,062.20		
1914			558, 305, 00	2, 388, 652, 50	3, 136, 865, 50		
1915			1, 486, 440, 00 1, 065, 200, 00	1, 969, 612, 50 2, 095, 200, 00	658, 045, 00		
1916			10, 751, 700, 00	9, 464, 400, 00	5, 720, 400, 00 9, 196, 200, 00		
1918			10, 434, 549, 00	8, 173, 000, 00	6, 865, 480, 00		
1919			1, 839, 500, 00	3, 776, 000, 00	5, 452, 900, 00		
1920			6, 398, 570, 00	9, 456, 600, 00	9, 202, 100, 00		
1921		87, 736, 473	611, 062, 50	479, 000, 00	231, 000, 00		
1922		84, 275, 000	50, 030, 50				
1923		56, 631, 000	1, 226, 038, 50	2, 769, 000, 00	5, 657, 000, 00		
1924		13, 539, 000	71, 040, 00	4, 223, 000. 00	3, 794, 000, 00		
1925		11, 808, 000	1, 338, 518, 00	3, 070, 000, 00	3, 657, 700.00		
1926		11, 267, 700	574, 306, 50	3, 933, 000, 00	4, 050, 800, 00		
1927		2, 982, 900	1, 216, 017, 00	3, 321, 100, 00	3, 766, 200, 00		
1928		1, 992, 649	1,000,018.00 1,451,600.00	2, 651, 900, 00	3, 104, 100, 00		
1929			1, 431, 600.00	3, 565, 500, 00 1, 797, 000, 00	861, 300.00		
1931				1, 101, 000.00			
1932				1, 562, 200, 00			
1933			895, 625, 00	1,002,200.00			
1934		3, 534, 557	6, 612, 270, 50	8, 859, 813.00	3, 085, 200, 00		
1935			8, 201, 523, 50	10, 981, 000, 00			
1936			10, 745, 882, 50	12, 626, 459, 25	11, 284, 613, 00		
1937			6, 824, 600, 50	7, 135, 785, 50	8, 075, 175. 60		
1938			2, 337, 909, 00	3, 078, 011, 25	3, 582, 572, 80		
1939			6, 827, 967, 00	10, 817, 198, 75	10, 268, 332. 10		
1940			6, 858, 639, 50	11, 689, 211, 50	10, 811, 982, 70		
1941			21, 776, 906, 00	27, 960, 521, 75	26, 383, 055, 70		
1942			35, 760, 460, 00	34, 747, 080, 75	31, 547, 232, 90		
1943			38, 993, 000, 00	34, 373, 900, 00	32, 405, 900, 00		
1944			23, 439, 500, 00 25, 812, 400, 00	33, 029, 200, 00 25, 929, 400, 25	34, 312, 400, 00 24, 129, 500, 00		
1946							
1947				10, 856, 600, 00			
Total:		11202800000		and the same and			
	34, 740, 924	847, 629, 915	340, 042, 257, 00	391, 316, 651, 50	389, 596, 815, 30		

Grand total. 35, 965, 924 855, 661, 153 440, 583, 510 00 413 604, 673, 00 398, 838, 894, 50 \$4,880,219.40 \$1,282,087.20

<sup>&</sup>lt;sup>1</sup> 20-cent silver coinage, 1875, \$265,598; 1876, \$5,180; 1877, \$102; 1878, \$120; total, \$271,000.

<sup>2</sup> The silver dollar coins executed 1921-28 represent an equivalent number of dollars converted into bullion under the act of Apr. 23, 1918—259,121,554 for export to India and 11,111,168 for domestic subsidiary coin.

Table 5.—Minor Coinage of the United States, by denomination and calendar

ADDENDA

Calendar year	5 cents	3 cents	2 cents	Cents	Half cent
202.05				\$10 660 99	
793–95		************		\$10,660.33	\$712.
796				9, 747. 00	577.
797				8, 975. 10 9, 797. 00	535.
		*************		9, 045. 85	20
799				28, 221. 75	1,057.
801				13, 628, 37	1,007.
902				34, 351, 00	71
803				24, 713, 53	71. 489.
804				7, 568. 38	5, 276.
805		**********		9, 411. 16	4, 072.
806				3, 480. 00	1, 780.
907				7, 272, 21	2, 380.
008				11, 090, 00	
09		*************		2, 228. 67	2, 000.
					5, 772
그 씨는 이 이 이 이 이 이 아니는 아이는 것 같아.	*********			14, 585. 00	1,075
11				2, 180. 25	315.
12		***********		10, 755. 00	
13				4, 180. 00	
14				3, 578. 30	
15				00.000.00	
16		***********		28, 209, 82	
17				39, 484, 00	
18				31, 670, 00	
19				26, 710.00	
20				44, 075. 50	
21				3, 890.00	
22				20, 723. 39	
23					
24		************		12, 620, 00	
25				14, 611.00	315
26				15, 174, 25	1, 170
27	*************			23, 577. 32	
28				22, 606, 24	3,030
29				14, 145, 00	2, 435
30				17, 115.00	2, 200
31				33, 592, 60	11
32				23, 620, 00	
33				27, 390, 00	770
34				18, 551. 00	600
35				38, 784. 00	705
36				21, 110.00	1, 990
37				55, 583. 00	1,000
38				63, 702. 00	
39				31, 286, 61	
40	***********			24, 627. 00	
41				15, 973. 67	
42			**********	23, 833. 90	
43				24, 283. 20	
				22, 200, 20	
44				23, 987. 52 38, 948. 04	
45		*******			
46				41, 208. 00	
47				61, 836, 69	
348	**			64, 157, 99	
49				41, 785. 00	199
350		*******		44, 268, 44	199
851				98, 897. 07	738
352				50, 630. 94	
353				66, 411. 31	648
354				42, 361. 56	276
355				15, 748, 29	282
356				26, 904. 63	202
357		******		177, 834, 56	175
358			************	246, 000.00	
359				364, 000. 00	
860				205, 660. 00	
861				101, 000. 00	
862				280, 750.00	
863				498, 400.00	
864			\$396, 950.00	529, 737. 14	
865		\$341, 460.00	272, 800.00	354, 292. 86	
866	\$737, 125.00	144, 030. 00	63, 540.00	98, 265, 00	
867	1, 545, 475.00	117, 450, 00	58, 775.00	98, 210.00	
868	1, 440, 850.00	97, 560.00	56, 075.00	102, 665. 00	
869	819, 750.00	48, 120.00	30, 930, 00	64, 200.00	
870	240, 300.00	40, 050. 00	17, 225. 00	52, 750.00	
871	28, 050. 00	18, 120. 00	14, 425. 00	39, 295, 00	
				40, 420. 00	
872	3(1) 8(0) (0)	Z3 2011 181	3 3 8 1 1 8 1		
872 873	301, 800. 00 227, 500. 00	25, 860.00 35, 190.00	1, 300. 00	116, 765. 00	

Table 5.—Minor coinage of the United States, by denomination and calendar uear 1—Continued

Calendar year	5 cents	3 cents	2 cents	Cents	Half cents
374	\$176,900.00	\$23,700.00		\$141,875.00	
375	104, 850. 00	6,840.00		135, 280. 00	
376	126, 500. 00	4, 860. 00		79, 440. 00	
877	120,000.00	1,000.00		8, 525. 00	
378	117.50	70.50		57, 998, 50	
379	1,455.00	1,236.00		162, 312. 00	
380	997.75	748. 65		389, 649, 55	
81	3, 618. 75	32, 417. 25		392, 115. 75	
882	573, 830. 00	759.00		385, 811. 00	
383	1, 148, 471. 05	318. 27		455, 981. 09	
384	563, 697. 10	169.26		232, 617, 42	
885	73, 824. 50	143.70		117, 653. 84	
886	166, 514, 50	128.70		176, 542. 90	
87	763, 182, 60	238. 83		452, 264, 83	
888	536, 024. 15	1, 232. 49		374, 944. 14	
89	794,068.05	646. 83			
390	812, 963. 60	425,000		488, 693. 61	
				571, 828. 54	
91	841,717.50			470, 723. 50	
92	584, 982. 10			376, 498. 32	
93	668, 509. 75			466, 421, 95	
394	270, 656. 60			167, 521. 32	
95	498, 994. 20			383, 436. 36	
96	442, 146, 00			390, 572. 93	
97	1,021,436.75			504, 663. 30	
98	626, 604. 35			498, 230. 79	
99	1, 301, 451. 55			536, 000. 31	
00	1,362,799.75			668, 337, 64	
01	1,324,010.65			796, 111, 43	
02	1, 574, 028, 95			873, 767. 22	
03	1,400,336.25			850, 944. 93	
04	1,070,249.20			613, 280. 15	
05	1,491,363.80			807, 191. 63	
06	1,930,686.25			960, 222, 55	
07	1, 960, 740.00			1,081,386.18	
08	1, 134, 308. 85			334, 429, 87	
09	579, 526, 30		************		
010	1, 508, 467, 65			1, 176, 862, 63	
111				1, 528, 462, 18	
11	1, 977, 968. 60			1, 178, 757. 87	
012	1,747,435.70			829, 950, 60	
13	3, 682, 961, 95			984, 373. 52	
14	1,402,386.90			805, 684. 32	
15	1,503,088.50			559,751.20	
16	4, 434, 553, 30			1, 902, 996. 77	
17	3, 276, 391, 45			2,841,697.85	
18	2, 266, 515. 70			3, 706, 146. 34	
19	3,819,750.00			5, 889, 350. 00	
20	4, 110, 000, 00			4,056,650.00	
21	611,000.00			544, 310. 00	
22				71, 600, 00	
23	2,092,850.00			834, 230. 00	
24	1,415,750.00			893, 940. 00	
25	2, 313, 555, 00			1,889,090.00	
26	2, 565, 050. 00			1,896,580.00	
27	2, 357, 050.00			1,858,860.00	
28	1,839,150.00			1, 825, 520. 00	
29	2, 628, 500. 00			2,771,400.00	
30	1, 414, 200. 00			2, 218, 010. 00	
31	60, 000. 00				
32	00,000.00			247, 420. 00	
33				195, 620. 00	
34	1,384,650.15			205, 600. 00	
35				2, 475, 260. 00	
	4, 032, 800, 00			3, 310, 900. 00	
	7,937,271.00			3, 793, 875, 69	
37	5, 147, 338, 45			3, 941, 093. 20	
38	1,800,818.25			1,918,867.34	
39	6, 538, 576, 75			3, 837, 095. 20	
40	12, 986, 457, 90	***********		7, 811, 558, 72	
41	15,008,036.00			11, 080, 991. 00	
42	7,727,860.00			9, 501, 166, 00	
43	19, 525, 950.00			10, 938, 386, 70	
44	8,654,950.00			21, 487, 380, 00	
45	10, 775, 255, 00			14, 485, 530. 00	
46	10,998,410.00			15, 054, 450. 00	
47	7, 877, 100, 00			4, 843, 050, 00	
				1,010,000.00	
Total 1874-1947	193, 353, 661, 60	73, 509. 48		170, 795, 740. 68	- Liverin
		The second secon		The second secon	

<sup>1</sup> Minor coinage was confined by law to the mint at Philadelphia until the act of April 24, 1906. Minor coins were first manufactured at the mint at Philadelphia in 1793, at San Francisco in 1908, and at Denver in 1911.

Table 6.—Coinage of the Philadelphia Mint, by class and calendar year

Calendar year	Gold	Silver	Minor	Grand total
793-1795	\$71, 485. 00	\$370, 683, 80	\$11, 373, 00	\$453, 541. 8
796		# 77, 118, 50	10, 324. 40	165, 402, 9
797		14, 550. 45	9, 510. 34	152, 250, 7
98	205, 610. 00	330, 291. 00	9, 797. 00	545, 698, 0
99		423, 515. 00	9, 106, 68	645, 906, 6
	317, 760. 00	224, 296. 00		571, 335. 4
00			29, 279. 40	
01		74, 758. 00	13, 628. 37	510, 956, 3
02		58, 343. 00	34, 422. 83	516, 075. 8
03	258, 377. 50	87, 118. 00	25, 203. 03	370, 698. 5
304		100, 340. 50	12, 844. 94	371, 827. 9
805		149, 388. 50	13, 483, 48	333, 239, 4
306	324, 505, 00	471, 319. 00	5, 260. 00	801, 084. 0
807		597, 448. 75	9, 652, 21	1, 044, 595. 9
08		684, 300. 00	13, 090. 00	982, 055, 0
809	169, 375, 00	707, 376. 00	8, 001. 53	884, 752. 5
310	501, 435, 00	638, 773, 50	15, 660. 00	1, 155, 868, 5
311	497, 905, 00	608, 340, 00	2, 495. 95	1, 108, 740. 9
312		814, 029, 50	10, 755. 00	1, 115, 219, 5
313		620, 951, 50	4, 180. 00	1, 102, 271. 5
314		561, 687. 50	3, 578. 30	642, 535. 8
	2 175 00		3, 010. 30	
315		17, 308. 00	00 000 00	20, 483. 0
816		28, 575, 75	28, 209, 82	56, 785. 5
317		607, 783, 50	39, 484. 00	647, 267. 5
318		1, 070, 454. 50	31, 670. 00	1, 345, 064. 5
819		1, 140, 000. 00	26, 710. 00	1, 425, 325. 0
320		501, 680. 70	44, 075. 50	1, 864, 786. 2
321	189, 325. 00	825, 762. 45	3, 890. 00	1, 018, 977. 4
322	88, 980. 00	805, 806, 50	20, 723, 39	915, 509. 8
823	72, 425. 00	895, 550, 00		967, 975. 0
324		1, 752, 477. 00	12, 620. 00	1, 858, 297. 0
325	156, 385. 00	1, 564, 583, 00	14, 926, 00	1, 735, 894. 0
325	92, 245, 00	2, 002, 090. 00	16, 344. 25	2, 110, 679. 2
327	131, 565. 00	2, 869, 200.00	23, 577. 32	3, 024, 342, 3
828		1, 575, 600. 00	25, 636. 24	1,741,381.2
329			16, 580. 00	2, 306, 875. 5
		1, 994, 578. 00		
330	643, 105. 00	2, 495, 400. 00	17, 115, 00	3, 155, 620. 0
31		3, 175, 600. 00	33, 603. 60	3, 923, 473. 6
832		2, 579, 000. 00	23, 620. 00	3, 401, 055. 0
833		2, 759, 000. 00	28, 160. 00	3, 765, 710. 0
834		3, 415, 002. 00	19, 151. 00	7, 388, 423. 0
835		3, 443, 003. 00	39, 489. 00	5, 668, 667. 0
836		3, 606, 100, 00	23, 100. 00	7, 764, 900. 0
837	1, 148, 305. 00	2, 096, 010.00	55, 583. 00	3, 299, 898. 0
838	1, 622, 515, 00	2, 293, 000.00	63, 702. 00	3, 979, 217. 0
839	1, 040, 747. 50	1, 949, 135, 50	31, 286. 61	3, 021, 169. 6
840		1, 028, 603, 00	24, 627. 00	2, 260, 667, 5
841	710, 475, 00	577, 750. 00	15, 973. 67	1, 304, 198, 6
842		1, 442, 500.00	23, 833, 90	2, 426, 351. 4
843		2, 443, 750. 00	24, 283. 20	6, 530, 043. 2
844	1, 782, 220. 00	1, 037, 050. 00	23, 987. 52	2, 843, 257. 5
845	2, 574, 652. 50	803, 200.00	38, 948. 04	3, 416, 800. 5
846	2, 234, 655. 00	1, 347, 580. 00	41, 208. 00	3, 623, 443. 0
847	13, 277, 020. 00	990, 450. 00	61, 836. 69	14, 329, 306. 6
848	2, 780, 930, 00	420, 050. 00	64, 157. 99	3, 265, 137, 9
849	7, 948, 332. 00	922, 950. 00	41, 984. 32	8, 913, 266. 3
850	27, 756, 445. 50	409, 600. 00	44, 467. 50	28, 210, 513. 0
851	52, 143, 446, 00	446, 797. 00	99, 635, 43	52, 689, 878. 4
852	51, 505, 638. 50	847, 410.00	50, 630. 94	52, 403, 679, 4
853	36, 355, 621. 00	7, 852, 571. 00	67, 059. 78	44, 275, 251. 7
854	20, 049, 799. 00	5, 373, 270. 00	42, 638. 35	25, 465, 707. 3
855	10, 594, 454. 00	1, 419, 170. 00	16, 030. 79	12, 029, 654, 7
	10, 993, 976, 00	3, 214, 240, 00		
856			27, 106. 78	14, 235, 322, 7
857	10, 817, 287. 00	4, 452, 260. 00	178, 010. 46	15, 447, 557. 4
858	4, 578, 006. 50	4, 332, 120. 00	246, 000. 00	9, 156, 126, 5
859	1, 430, 708. 00	1, 037, 450. 00	364, 000. 00	2, 832, 158. 0
860	11, 885, 175. 50	681, 390. 00	205, 660. 00	12, 772, 225. 8
861	67, 588, 150. 00	3, 107, 740.00	101, 000.00	70, 796, 890. 0
862	3, 600, 037. 50	541, 691, 50	280, 750.00	4, 422, 479. (
863	2, 902, 082. 00	330, 517. 80	498, 400. 00	3, 730, 999.8
864	4, 163, 775. 00	248, 417. 10	926, 687. 14	5, 338, 879. 2
865	7, 081, 607. 50	319, 755.00	968, 552. 86	8, 369, 915. 2
866	14, 073, 945. 00	428, 909. 25	1, 042, 960. 00	15, 545, 814. 2
867	5, 108, 625. 00	278, 876, 25	1, 819, 910.00	7, 207, 411.
368	2, 141, 387, 50	430, 343, 00	1, 697, 150. 00	4, 268, 880.
869		862, 643. 00		
	3, 554, 937. 50		963, 000. 00	5, 380, 580. 5
870 871	3, 177, 552. 50 1, 658, 245. 00	829, 400, 00 1, 891, 179, 80	350, 325, 00	4, 357, 277. 8 3, 649, 314. 8
		4. (2011. 1/19. (2011	99, 890. 00	0, 030, 013. (
872	5, 079, 745. 00	1, 980, 063, 50	369, 380. 00	7, 429, 188. 8

TABLE 6.—Coinage of the Philadelphia Mint, by class and calendar year—Continued

Calendar year	Gold	Silver	Minor	Grand total
74	\$8, 219, 270, 00	\$2, 579, 995. 00	\$342, 475. 00	\$11, 141, 740.
75	5, 918, 630. 00	5, 349, 035, 00	246, 970. 00	11, 514, 635.
76	11, 706, 737, 50	10, 269, 307, 50	210, 800, 00	22, 186, 845,
77	7, 979, 844, 00	10, 651, 045, 50	8, 525, 00	18, 639, 414.
78	13, 235, 242.00	11, 932, 850. 00	58, 186, 50	25, 226, 278,
9	9, 744, 645, 00	14, 816, 776.00	165, 003. 00	24, 726, 424.
0	33, 322, 294. 00	12, 615, 693. 75	391, 395, 95	46, 329, 383.
31	67, 372, 810.00	9, 176, 163, 75	428, 151. 75	76, 977, 125.
32	35, 849, 960.00	11, 500, 132.00	960, 400. 00	48, 310, 492,
3	3, 273, 960.00	13, 067, 968. 45	1, 604, 770. 41	17, 946, 698.
34	1, 740, 216. 50	14, 412, 369. 25	796, 483. 78	16, 949, 069.
35	5, 576, 512, 50	18, 047, 807. 20	191, 622. 04	23, 815, 941.
36	4, 345, 542. 00	20, 606, 057. 50	343, 186. 10	25, 294, 785.
7	582, 383. 00	21, 424, 636, 40	1, 215, 686, 26	23, 222, 705.
8	6, 018, 958. 00	19, 742, 606. 45	912, 200. 78	26, 673, 765.
9	1, 047, 031. 00	22, 474, 415. 35	1, 283, 408, 49	24, 804, 854.
00	2, 144, 002. 50	17, 820, 186, 60	1, 384, 792, 14	21, 348, 981.
1	1, 282, 185, 00	11, 305, 716. 00	1, 312, 441. 00	13, 900, 342.
2	11, 840, 202, 50	5, 251, 303. 25	961, 480, 42	18, 052, 986.
/3	33, 011, 980, 00	5, 023, 529, 20	1, 134, 931, 70	39, 170, 440.
4	56, 887, 660. 00	1, 676, 798. 20	438, 177, 92	59, 022, 636.
05	34, 716, 357. 50	2, 109, 797, 00	882, 430. 56	37, 708, 585.
6	16, 960, 060. 00	11, 620, 909. 70	832, 718. 93	29, 413, 688.
7	42, 080, 985. 00	7, 185, 205, 65	1, 526, 100. 05	50, 792, 290.
8	14, 759, 257, 50	11, 770, 359. 75	1, 124, 835, 14	27, 654, 452.
9	54, 632, 750. 00	8, 214, 565, 10	1, 837, 451, 86	64, 684, 766.
01	47, 627, 942, 50 22, 727, 277, 50	15, 526, 713, 20 13, 206, 470, 55	2, 031, 137, 39	65, 185, 793.
	2, 722, 432, 50		2, 120, 122. 08	38, 053, 870.
2		15, 643, 679, 20	2, 447, 796, 17	20, 813, 907.
3 4	8, 821, 260, 50	10, 159, 724. 00	2, 251, 281, 18	21, 232, 265,
5	129, 144, 428, 00 5, 282, 441, 00	8, 142, 290, 95	1, 683, 529, 35 2, 298, 55 43	138, 970, 248.
6		3, 028, 661. 00		10, 609, 657.
7	5, 234, 095. 00 54, 901, 490. 00	4, 229, 286, 85 5, 319, 488, 75	2, 890, 908, 80	12, 354, 290.
8	98, 720, 132, 50	2, 795, 463, 25	3, 042, 126, 18 1, 457, 588, 72	63, 263, 104.
9	9, 314, 707. 50	4, 525, 552, 50	1, 730, 208, 93	102, 973, 184.
0	17, 083, 335. 00	1, 922, 468, 35	2, 976, 479, 83	15, 570, 468, 21, 982, 283.
1	15, 339, 122, 50	3, 520, 461. 55	2, 989, 746, 47	21, 849, 330.
2	12, 538, 522, 50	3, 810, 595. 00	1, 993, 366, 30	18, 342, 483.
3	14, 183, 377, 50	2, 191, 528, 95	3, 807, 935, 47	20, 182, 841.
4	5, 252, 817, 50	3, 359, 523, 00	1, 785, 671, 22	10, 398, 011.
5	11, 007, 375. 00	1, 501, 382, 50	1, 340, 284, 70	13, 849, 042.
6	20, 026, 00	4, 831, 000, 00	4, 493, 240, 07	9, 344, 266.
7	10, 014, 00	17, 324, 000, 00	4, 535, 499, 30	21, 869, 513.
8		9, 595, 029, 00	4, 485, 362, 04	14, 080, 391.
9		6, 886, 000. 00	6, 963, 610, 00	13, 849, 610.
0	4, 565, 000.00	16, 179, 070. 00	6, 256, 300.00	27, 000, 370.
1	10, 570, 000. 00	46, 531, 535, 50	924, 720.00	58, 026, 255.
2	27, 520, 016, 00	51, 787, 030, 50		79, 307, 046.
3	11, 320, 000, 00	38, 242, 000. 00	2, 532, 980. 00	52, 094, 980.
4	86, 470, 000.00	17, 013, 040. 00	1, 832, 780.00	105, 315, 820.
5	56, 635, 000. 00	17, 067, 404. 00	3, 177, 745, 00	76, 880, 149.
6	28, 090, 565, 00	8, 508, 279. 00	3, 805, 530, 00	40, 404, 374.
7	59, 905, 000. 00	6, 654, 017, 00	3, 343, 450. 00	69, 902, 467.
8	177, 360, 000, 00	3, 922, 667. 00	2, 511, 710.00	183, 794, 377.
9	40, 235, 000. 00	5, 382, 000. 00	3, 674, 920. 00	49, 291, 920.
0		2, 085, 000. 00	2, 716, 600, 00	4, 801, 600.
1	58, 765, 000. 00	315, 000, 00	193, 960. 00	59, 273, 960.
2	66, 665, 000, 00	1, 351, 000. 00	90, 620, 00	68, 106, 620.
3	12, 035, 000. 00		143, 600. 00	12, 178, 600.
4		14, 942, 137, 50	3, 201, 450, 15	18, 143, 587.
5		20, 205, 036, 00	5, 367, 080. 00	25, 572, 116.
6		25, 558, 430, 25	9, 046, 446. 69	34, 604, 876.
7		15, 527, 789. 60	7, 066, 081, 65	22, 593, 871.
8		6, 659, 971. 05	2, 542, 735, 59	9, 202, 706.
9		18, 575, 088, 85	9, 196, 171, 95	27, 771, 260.
0		20, 048, 633. 70	14, 693, 216, 62	34, 741, 850.
1		49, 376, 183, 45	19, 034, 577, 00	68, 410, 760.
2		69, 992, 073, 65	11, 964, 246. 00	81, 956, 319.
3		70, 691, 000, 00	20, 404, 536, 70	91, 095, 536.
4		63, 483, 000. 00	20, 311, 500. 00	83, 794, 500.
5		50, 257, 000, 00	16, 375, 555. 00	66, 632, 555.
6 7		45, 493, 301, 50	17, 972, 350, 00	63, 465, 651.
		19, 888, 008, 50	6, 655, 550, 00	26, 543, 558.

Table 7.—Gold coinage of the Philadelphia Mint, by denomination and calendar year

Calendar year	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollars
793 to 1795		\$27,950	\$43, 535		Eastern Control	
796		60, 800	16, 995		\$165.00	
797		91,770	32, 030		4, 390.00	
798		79, 740	124, 335		1, 535.00	
799		174, 830	37, 255		1, 200.00	
800		259, 650	58, 110		-,	
801		292, 540	130,030			
802		150, 900	265, 880		6, 530. 00	
803		89, 790	167, 530		1,057.50	
804		97, 950	152, 375		8, 317. 50	
305			165, 915		4, 452, 50	
806			320, 465		4, 040. 00	
807			420, 465		17, 030, 00	
908			277, 890		6, 775.00	
09			169, 375			
310	A STATE OF THE PARTY OF THE PAR		501, 435			
311			497, 905			
12			290, 435			
313			477, 140			
314			77, 270			
15			3, 175			
316			0, 110			
317		******		*********		
318			242, 940			
				*****		
319			258, 615			
320			1, 319, 030 173, 205		16, 120. 00	
21			88, 980		10, 120.00	
322						
323			72, 425		6 E00 DO	
324			86, 700		6, 500. 00	
25	All Control of the Co		145, 300		11, 085. 00	
26	And the second s		90, 345		1,900.00	
327			124, 565		7, 000. 00	
328			140, 145		0 507 50	
329			287, 210		8, 507. 50	
330			631, 755		11, 350. 00	
831			702, 970		11, 300. 00	
832			787, 435		11,000.00	
833			968, 150		10, 400, 00	
834			3, 660, 845		293, 425, 00	
835			1,857,670		328, 505. 00	
836			2, 765, 735		1, 369, 965, 90	
837			1,035,605		112, 700.00	
838		72, 000	1, 432, 940		117, 575. 00	
839		382, 480	590, 715		67, 552. 50	
840		473, 380	686, 910		47, 147. 50	
841		631, 310	79, 165			
842		815, 070	137, 890		7, 057. 50	
843		754, 620	3, 056, 025		251, 365. 00	
844		63, 610	1,701,650		16, 960, 00	
845		261, 530	2, 085, 495		227, 627. 50	
846		200, 950	1,979,710		53, 995. 00	
847		8, 622, 580	4, 579, 905		74, 535. 00	
848		1, 454, 840	1, 303, 875		22, 215. 00	
849		6, 536, 180	665, 350		58, 235. 00	\$688,
850		2, 914, 510	322, 455		632, 307. 50	481,
851	41, 743, 100	1, 763, 280	1, 887, 525		3, 431, 870, 00	3, 317,
852	41, 060, 520	2, 631, 060	2, 869, 505		2, 899, 202, 50	2, 045,
853		2, 012, 530	1, 528, 850		3, 511, 670.00	4, 076,
854		542, 500	803, 375	\$415, 854	1, 490, 645. 00	1, 639,
855	7, 293, 320	1, 217, 010	585, 490	151, 665	588, 700.00	758,
856		604, 900	989, 950	78, 030	960, 600.00	1, 762,
857		166, 060	490, 940	62, 673	535, 325, 00	774,
858		25, 210	75, 680	6, 399	118, 442, 50	117,
859		160, 930	84, 070	46, 914	98, 610, 00	168,
860		117, 830	99, 125	21, 465	56, 687. 50	36,
861	59, 529, 060	1, 132, 330	3, 199, 750	18, 216	3, 181, 295, 00	527,
862	1,842,660	109, 950	22, 325	17, 355	280, 882. 50	1, 326.
863		12, 480	12, 360	15, 117	75.00	6,
864	4, 085, 700	35, 800	21, 100	8, 040	7, 185, 00	5,
865	7, 024, 000	40,050	6, 475	3, 495	3, 862, 50	3,
866	13, 975, 500	37, 800	33, 600	12,090	7, 775. 00	7,
867	5, 021, 300	31, 400	34, 600	7,950	8, 125.00	5,
868		106, 550	28, 625	14, 625	9, 062, 50	10,
869		18, 550	8,925	7, 575	10, 862, 50	5,
870		25, 350	20, 175	10,605	11, 387, 50	6,
871		17, 800	16, 150	3, 990	13, 375.00	3,
872		16, 500	8, 450	6, 090	7, 575. 00	3,
	34, 196, 500	8, 250	562, 525	75	445, 062, 50	125,

Table 7.—Gold coinage of the Philadelphia Mint, by denomination and calendar year—Continued

Calendar year	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollars
874	\$7, 336, 000	\$531,600	\$17, 540	\$125, 460	\$9,850.00	\$198,820
875	5, 914, 800	1, 200	1, 100		1, 050, 00	426
076	11, 678, 100	7, 320	7 905	60	10, 552, 50	3, 245
876	7,078,100		7, 385 5, 760	135		
877	7, 953, 400	8, 170	5, 760	4, 464	4, 130. 00	3,920
878	10, 872, 900	738, 000	658, 700	246, 972	715, 650. 00	3,020
879	4, 152, 600	3, 847, 700	1, 509, 750	9,090	222, 475, 00	3,030
880	1, 029, 120	16, 448, 760	15, 832, 180	3, 108	7, 490, 00	1,636
881	45, 200	38, 772, 600	28, 544, 000	1,650	1,700.00	7,660
882	12,600	23, 244, 800	12, 572, 800	4,620	10, 100, 00	5,040
883	800	2, 087, 400	1, 167, 200 955, 240 3, 007, 530	2,820	4, 900, 00	10,840
884	1, 420	769, 050	955, 240	3, 318	4, 982, 50	6, 206
885	16, 560	2, 535, 270	3 007 530	2, 730	2, 217. 50	12, 205
886	22, 120	2, 361, 600	1, 942, 160	3, 426	10, 220, 00	6, 016
887	2, 420	536, 800	435	18, 480	15, 705, 00	8, 543
000	4 505 200					
888	4, 525, 320	1, 329, 960	91, 480	15, 873	40, 245, 00	16, 080
889	882, 220	44, 850	37,825	7, 287	44, 120, 00	30, 729
890	1, 519, 900	580, 430	21,640	********	22, 032, 50	
891	28, 840	918, 680	307, 065 3, 767, 860		27, 600. 00	
892	90, 460	7, 975, 520	3, 767, 860		6, 362, 50	
893	6, 886, 780	18, 408, 950	7, 640, 985		75, 265, 00	
894	27, 379, 800	24, 707, 780	4, 789, 775		10, 305, 00	
895	22, 293, 120	5, 678, 260	6, 729, 680		15, 297, 50	
896	15, 853, 260	763, 480	295, 315		48, 005, 00	
897	27, 665, 220	10, 001, 590			74, 760, 00	
000			4, 339, 415			
898	3, 409, 400	8, 121, 970	3, 167, 475		60, 412, 50	
899	33, 387, 680	12, 623, 050	8, 553, 645		68, 375. 00	
900	37, 491, 680	2, 939, 600	7, 028, 650		168, 012, 50	
901	2, 230, 520	17, 188, 250	3, 080, 200		228, 307, 50	
902	625, 080	825, 130	862, 810		334, 332, 50	75, 080
1903	5, 748, 560	1, 259, 260	1, 135, 120		503, 142, 50	175, 178
904	125, 135, 940	1,620,380	1,960,680		402, 400, 00	25, 025
905	1, 180, 220	2, 010, 780	1, 511, 540		544, 860, 00	35, 041
906	1, 393, 800	1, 654, 970	1, 744, 100		441 995 00	00,02
.907	36, 495, 620	14, 433, 790	3, 130, 960		441, 225, 00 841, 120, 00	
908		14, 400, 780			1 410 040 50	
1900	88, 558, 200	3, 749, 860	4, 999, 430		1, 412, 642. 50	
909	3, 225, 640	1,848,630	3, 135, 690		1, 104, 747. 50	
1910	9, 643, 340	3, 187, 040	3, 021, 250		1, 231, 705.00	
1911	3, 947, 000	5, 055, 950	4, 575, 695		1, 760, 477. 50	
1912	2, 996, 480	4, 050, 830	3, 950, 720		1, 540, 492, 50	
913	3, 376, 760	4, 420, 710	4, 580, 495		1, 805, 412, 50 600, 292, 50	
914	1,906,400	1, 510, 500	1, 235, 625		600, 292, 50	
915	3, 041, 000	3, 510, 750	2, 940, 375		1, 515, 250, 00	
916	0,011,000		2,020,010			20, 026
917						10, 014
010				2224202000000		
1918						
919						
1920	4, 565, 000					
921	10, 570, 000					
1922	27, 510, 000					10,016
1923	11, 320, 000					
1924	86, 470, 000					
925	56, 635, 000					
926	16, 335, 000	10, 140, 000			1, 516, 565, 00	
1927	58, 935, 000				970, 000. 00	
1000	150, 930, 000				1 040 000 00	
1928	176, 320, 000				1,040,000.00	
1929	35, 595, 000		3, 310, 000			
1930						
1931	58, 765, 000					
1932	22, 035, 000	44, 630, 000				
1933	8, 910, 000	3, 125, 000				
	0,010,000	0, 200, 000				

Table 8.—Silver coinage of the Philadelphia Mint, by denomination and calendar vear 1

				year 1			
Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
1793-95		\$204, 791	\$161, 572.00			\$4, 320. 80	
1796		72, 920	4202,012100	\$1,473.50	\$2, 213, 50	511.50	
1797		7,776	1, 959, 00	63.00	2, 526. 10	2, 226. 35	
1798		327, 536			2, 755. 00	2, 220.00	
1799		423, 515			2, 100.00		
1800		220, 920			2, 176. 00	1, 200.00	
1801		54, 454	15, 144, 50		3, 464. 00	1,695.50	
1802		41,650	14, 945, 00		1,097.50	650.50	
1803		66,064	15, 857. 50		3, 304. 00	1,892.50	
1804		19,570	78, 259. 50	1,684.50	826.50		
1805		321	105, 861.00	30, 348. 50	12, 078. 00	780.00	
1806			419, 788.00	51, 531. 00			
1807			525, 788. 00	55, 160. 75	16, 500.00		
1808			684, 300.00				
1809			702, 905. 00		4, 471.00		
1810			638, 138. 00		635, 50		
1811			601, 822, 00		6, 518.00		
1812			814, 029. 50				
1813			620, 951, 50		49 150 00		
1814			519, 537. 50	17 000 00	42, 150.00		
1815			00 505 00	17, 308, 00			
1816			23, 575, 00	5, 000. 75			
1817			607, 783, 50	00 002 50			
1818			980, 161, 00	90, 293, 50			
1819			1, 104, 000. 00 375, 561, 00	36, 000, 00 31, 861, 00	94, 258. 70		
1821			652, 898, 50	54, 212, 75	118, 651, 20		
1822			779, 786. 50	16, 020, 00	10,000.00		
1823			847, 100.00	4, 450. 00	44, 000.00		
1824			1, 752, 477. 00	4, 400.00	11,000.00		
1825			1, 471, 583. 00	42,000.00	51,000.00		
1826			2, 002, 090. 00	42,000.00	01,000.00		
1827			2, 746, 700.00	1,000.00	121, 500, 00	The second secon	
1828			1, 537, 600.00	25, 500. 00	12, 500. 00		
1829			1, 856, 078, 00	20,000.00	77, 000. 00	61, 500, 00	
1830			2, 382, 400.00		51, 000. 00	62,000.00	
1831			2, 936, 830.00	99, 500, 00	77, 135, 00	62, 135, 00	
1832			2, 398, 500.00	80, 000, 00	52, 250, 00	48, 250, 00	
1833			2, 603, 000.00	39,000.00	48, 500, 00	68, 500, 00	
1834			3, 206, 002, 00	71, 500, 00	63, 500, 00	74,000.00	
1835			2, 676, 003.00	488, 000, 00	141, 000.00	138, 000. 00	
1836		1,000	3, 273, 100.00	118,000.00	119,000.00	95, 000, 00	
1837			1,814,910.00	63, 100, 00	104, 200, 00	113, 800, 00	
1838			1,773,000.00	208, 000, 00	199, 250, 00	112, 750, 00	
1839		300	1,667,280.00	122, 786. 50	105, 311, 50	53, 457. 50	
1840		61,005	717, 504. 00	47, 031. 75	135, 858. 00	67, 204, 25	
1841		173,000	155, 000. 00	30,000.00	162, 250, 00	57, 500, 00	
1842		184, 618	1,006,382.00	22, 000, 00	188, 750.00	40, 750. 00	
1843		165, 100	1, 922, 000. 00	161, 400.00	137, 000, 00	58, 250. 00	
1844		20,000	883, 000. 00	105, 300. 00	7, 250. 00	21, 500, 00	
1845		24, 500	294, 500.00	230, 500. 00	175, 500, 00	78, 200. 00	
1846		110,600	1, 105, 000, 00	127, 500. 00	3, 130, 00	1, 350.00	
1847		140, 750	578, 000. 00	183, 500, 00	24, 500.00	63, 700. 00	
1848		15,000 62,600	290, 000, 00 626, 000, 00	36, 500, 00	45, 150. 00 83, 900. 00	33, 400, 00	
1850		7, 500	113, 500, 00	85, 000, 00 47, 700, 00	193, 150, 00	65, 450, 00 47, 750, 00	- Marie Walter Control
1851		1,300	100, 375. 00	40,000.00	102, 650, 00	39, 050, 00	\$163, 422, 00
1852		1,100	38, 565. 00	44, 265, 00	153, 550, 00	50, 025, 00	559, 905. 00
1853		46, 110	1, 766, 354, 00	3, 813, 555. 00	1, 217, 301, 00	667, 251.00	342, 000. 00
1854		33, 140	1, 491, 000. 00	3, 095, 000. 00	447, 000. 00	287, 000, 00	20, 130. 00
1855		26,000	379, 750. 00	714, 250. 00	207, 500, 00	87, 500.00	4, 170. 00
1856		63, 500	469, 000. 00	1,816,000.00	578,000.00	244, 000, 00	43, 740. 00
1857		94, 000	994, 000.00	2, 411, 000, 00	558, 000, 00	364, 000.00	31, 260. 00
1858			2, 113, 000.00	1,842,000.00	154, 000. 00	175, 000, 00	48, 120, 00
1859			374, 000, 00	336, 000. 00	43, 000.00	17, 000. 00	10, 950, 00
1860			151, 850, 00	201, 350.00	60, 700, 00	39, 950. 00	8, 610, 00
1861			1, 444, 200, 00	1, 213, 650, 00	192, 400.00	164, 050, 00	14, 940. 00
1862		12,090	126, 175, 00	233, 137, 50	84, 755.00	74, 627. 50	10, 906, 50
1863			251, 830, 00	48, 015, 00	1,446,00	923.00	643, 80
1864		31,170	189, 785.00	23, 517. 50	3, 907.00	23,50	14, 10
1865		47,000	255, 950, 00	14, 825, 00	1,050.00	675.00	255, 00
1866		49,625	372, 812, 50	4, 381. 25	872, 50	536, 25	681.75
1867		60, 325	212, 162, 50	5, 156, 25	662, 50	431.25	138, 75
1868			189, 100, 00	7, 500, 00	46, 625.00	4, 295, 00	123, 00
1869			397, 950.00	4, 150, 00	25, 660.00	10, 430, 00	153, 00
1870		433,000	300, 450, 00	21,850.00	47, 150.00	26, 830, 00	120.00
1871		1, 115, 760	582, 680, 00	42, 808, 00	75, 361.00	74, 443.00	127.80
	Control of the Contro	1, 106, 450	440, 775, 00	45, 737. 50	239, 645, 00	147, 397. 50	58.50
1872 1873	ACOM TO	293, 600	1, 308, 750.00	371, 075. 00	394, 710.00	35, 630, 00	18.00

See footnote at end of table.

Table 8.—Silver coinage of the Philadelphia Mint, by denomination and calendar year 1—Continued

Calendar year	Trade dollars	Dollars	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents
874	\$987, 800		\$1, 180, 150, 00	\$117, 975. 00	\$294,070,00		12-15
1875			3, 013, 750, 00	1, 073, 375, 00	1, 035, 070, 00		
876	456, 150		4, 209, 575, 00	4, 454, 287, 50	1, 146, 115, 00		
877			4, 152, 255, 00	2, 727, 927. 50	731, 051, 00		
878		\$10, 509, 550	689, 200. 00	565, 200. 00	167, 880. 00		
879	1, 541 1, 987	14, 807, 100 12, 601, 355	2, 950. 00 4, 877. 50	3, 675. 00 3, 738. 75	3 735 50		
881	960	9, 163, 975	5, 487, 50	3, 243, 75	2, 497, 50		
882	1.097	11, 101, 100	2, 750.00	4, 075, 00	391, 110, 00		
883			4, 519. 50	3, 859. 75	767, 571, 20		
884		14, 070, 875	2, 637. 50	2, 218, 75	336, 638, 00		
885		17, 787, 767 19, 963, 886	3, 065, 00 2, 943, 00	3, 632. 50 1, 471. 50	637 757 00		
887		20, 290, 710	2, 855, 00	2, 677, 50	1, 128, 393, 90		
888		19, 183, 833	6, 416, 50	2, 708. 25	549, 648, 70		
889		21, 726, 811	6, 355, 50	3, 177, 75	738, 071, 10		
890		16, 802, 590	6, 295. 00	20, 147, 50	991, 154. 10		
891		8, 694, 206	100, 300, 00 942, 622, 50	980, 150, 00 2, 059, 311, 25	1, 531, 060, 00		
892		1, 037, 245 378, 792	2, 939, 448, 50	1. 371, 209. 50	334 079 20		
894		110, 972	574, 486, 00	858, 243, 00	133, 097, 20		
895		12, 880	917, 609, 00	1, 110, 220, 00	69, 088, 00		
1896		9, 976, 762	475, 381. 00	968, 690. 50	200, 076, 20		
897		2, 822, 731	1, 240, 365, 50	2, 035, 182, 75	1, 086, 926, 40		
898		5, 884, 735 330, 846	1, 478, 367, 50 2, 769, 423, 00	2, 775, 183, 75 3, 156, 211, 50	1, 032, 073, 00		
1900		8, 880, 938	2, 381, 456, 00	2, 504, 228, 00	1, 760, 091, 20		
901		6. 962, 813	2, 134, 406, 50	2, 223, 203, 25	1, 886, 047, 80		
902		7, 994, 777	2, 461, 388, 50	3, 049, 436, 00	2, 138, 077, 70		
903		4, 652, 755	1, 139, 377, 50	2, 417, 516, 00	1, 950, 075, 50		
1904		2, 788, 650	1, 496, 335, 00	2, 397, 203, 25 1, 242, 062, 50	1, 460, 102. 70		
905			331, 363, 50 1, 319, 337, 50	914, 108, 75	1, 995, 840, 60		
907			1, 299, 287, 50	1, 798, 143, 75	2, 222, 057, 50		
908			677, 272, 50	1, 058, 136, 25	1 060 054 50		
909			1, 184, 325, 00	2, 317, 162, 50	1, 024, 065, 00		
910			209, 275, 50	561, 137, 75	1, 152, 055, 10		
911 912			703, 271, 50 775, 350, 00	930, 135, 75 1, 100, 175, 00	1, 935, 070, 00		
913			94, 313, 50	121, 153, 25	1 976 062 20	Street, Street	
914			62, 305, 00	1, 561, 152, 50	1, 736, 065, 50		
915			69, 225, 00	870, 112, 50	562 045 00		
916			304, 000, 00	460, 000. 00	4, 067, 000. 00		
917 918			6, 146, 000, 00 3, 367, 029, 00	5, 655, 000. 00 3, 560, 000. 00	2 668 000 00		
919			481, 000, 00	2, 831, 000, 00	3 574 000 00		
920		- 441917344	3, 311, 070. 00	6, 965, 000, 00	5 903 000 00		
921			233, 062, 50	479, 000. 00	123 000 00		
1922		51, 737, 000	50, 030, 50	9 490 000 00	5 012 000 00		
923		30, 800, 000 11, 811, 000	71, 040, 00	2, 429, 000, 00 2, 730, 000, 00	2 401 000 00		
925	*******	10, 198, 000	1, 238, 404, 00	3, 070, 000, 00	2 561 000 00		
1926		1, 939, 000	524, 279, 00	2, 829, 000.00	3 216 000 00		
1927		848, 000	20, 017, 00	2, 978, 000, 00	2 808 000 00		
928		360, 649	30, 018, 00	1, 584, 000, 00	1, 948, 000. 00		
930		1171101 711		2, 785, 000, 00 1, 408, 000, 00			
931				1, 400, 000. 00	315 000 00		
				1, 351, 000.00			
933			*********				
1934			3, 602, 067, 50	7, 978, 013, 00	2 408 000 00		
1935				8, 121, 000. 00	5, 883, 000, 00		
1936	******		6, 482, 058, 00 4, 915, 828, 50	10, 325, 959, 25 4, 925, 385, 50	5 686 575 60		
938			2, 070, 087, 00	2, 370, 011, 25	9 910 979 90		
939			3, 412, 958, 00	8, 387, 198, 75	6 774 932 10		
1940			4, 583, 639, 50	8, 928, 811, 50	6 536 189 70		
941			12, 103, 706, 00		17, 510, 655, 70		
943			23, 919, 560, 00 26, 595, 000, 00		10 171 000 00		
944		1445/0049	14, 103, 000, 00				
945			15, 751, 000, 00				
1946		-12010000000	6, 609, 301, 50	13, 359, 000, 00	25 525 000 00		
1947		Administration	2, 097, 008, 50	5, 639, 000, 00	12, 152, 000. 00		
			256, 749, 252, 00				00

<sup>&</sup>lt;sup>1</sup> 20-cent silver coinage, 1875, \$7,940; 1876, \$3,180; 1877, \$102; 1878, \$120; total, \$11,342.

 ${\it Table 9.-Minor\ coinage\ of\ the\ Philadelphia\ Mint,\ by\ denomination\ and\ calendar\ year }$ 

Calendar year	5 cents	3 cents	2 cents	Cents	Half cent
793-1795				\$10, 660. 33	\$712.
				9, 747. 00	577.
797				8, 975. 10	- 535.
798				9, 797, 00	opo.
799				9, 045, 85	60.
800				28, 221. 75	1,057.
801				13, 628, 37	
				34, 351.00	71.
803				24, 713. 53	489.
804				7, 568. 38	5, 276.
805				9, 411. 16	4, 072.
806				3, 480. 00	1, 780.
807				7, 272. 21	2, 380.
808				11, 090. 00	2, 000.
309				2, 228. 67	5, 772.
310				14, 585. 00	1, 075.
311	**********			2, 180. 25	315.
312				10, 755. 00	
313				4, 180. 00	
314				3, 578. 30	
315					
16		*********		28, 209. 82	
17				39, 484. 00	
18				31, 670. 00	
19				26, 710. 00	
20				44, 075. 50	
21				3, 890. 00	
22				20, 723. 39	
23					
24				12, 620. 00	
25				14, 611. 00	315.
26				15, 174. 25	1, 170.
27				23, 577. 32	
				22, 606. 24	3, 030.
29				14, 145, 00	2, 435.
				17, 115. 00	
31				33, 592, 60	11.
32				23, 620. 00	
				27, 390, 00	770.
34				18, 551. 00	600.
35				38, 784. 00	705.
36				21, 110, 00	1, 990.
37				55, 583. 00	
				63, 702. 00	
39				31, 286. 61	
40				24, 627. 00	
41				15, 973. 67	
42				23, 833. 90	
43				24, 283, 20	
44				23, 987. 52	
45				38, 948. 04	
46				41, 208, 00	
47				61, 836. 69	
48				64, 157. 99	100
49				41, 785. 00	199. 199.
51				44, 268. 44	738
52				98, 897. 07	108.
53				50, 630. 94 66, 411. 31	648
54		*******		42, 361, 56	276
55					282
56				15, 748. 29 26, 904. 63	202
57				177, 834, 56	175
58				246, 000. 00	110.
59		The second second second second		364, 000. 00	
60				205, 660. 00	
861				101, 000. 00	
62				280, 750. 00	
363				498, 400. 00	
364			\$396, 950. 00	529, 737. 14	
865		\$341, 460, 00	272, 800. 00	354, 292. 86	
366	\$737, 125. 00	144, 030. 00	63, 540. 00	98, 265. 00	
867	1, 545, 475, 00	117, 450. 00	58, 775. 00	98, 210. 00	
368	1, 440, 850. 00	97, 560, 00	56, 075. 00	102, 665. 00	
369	819, 750. 00	48, 120. 00	30, 930. 00	64, 200. 00	
370			17, 225, 00	52, 750. 00	
371	240, 300. 00 28, 050. 00	40, 050. 00 18, 120. 00	14, 425. 00	39, 295. 00	
872		25, 860. 00	1, 300. 00	40, 420. 00	
873	301, 800. 00 227, 500. 00		1,000.00	116, 765. 00	
	ZZZ DIBL (R)	35, 190. 00		110, 700, 00	

Table 9.—Minor coinage of the Philadelphia Mint, by denomination and calendar year—Continued

Calendar year -	5 cents	3 cents	2 cents	Cents	Half cent
74	\$176, 900. 00	\$23, 700. 00		\$141, 875. 00	
75	104, 850, 00	6, 840. 00		135, 280. 00	
76	126, 500. 00	4, 860. 00		79, 440. 00	
77	120, 000, 00	2,000.00		8, 525. 00	
78	117. 50	70. 50		57, 998. 50	
79	1, 455. 00	1, 236. 00		162, 312. 00	
	997. 75	748. 65		389, 649, 55	
80					
81	3, 618. 75	32, 417. 25		392, 115, 75	
82	573, 830. 00	759. 00		385, 811. 00	
83	1, 148, 471. 05	318. 27		455, 981. 09	
84	563, 697. 10	169. 26		232, 617. 42	
85	73, 824. 50	143. 70		117, 653, 84	
86	166, 514. 50	128.70		176, 542. 90	
87	763, 182, 60	238. 83		452, 264, 83	
88	536, 024, 15	1, 232, 49		374, 944. 14	
89	794, 068, 05	646. 83		488, 693, 61	
90	812, 963, 60	010.00		571, 828, 54	
		**-*			
	841, 717, 50		**********	470, 723. 50	
92	584, 982, 10			376, 498. 32	
93	668, 509. 75		******	466, 421. 95	
94	270, 656, 60			167, 521, 32	
95	498, 994. 20			383, 436. 36	
96	442, 146, 00			390, 572. 93	
97	1, 021, 436, 75	4		504, 663. 30	
98	626, 604. 35			498, 230, 79	
99	1, 301, 451, 55			536, 000. 31	
00					
00	1, 362, 799, 75			668, 337. 64	
01	1, 324, 010, 65			796, 111. 43	
02	1, 574, 028, 95			873, 767. 22	
03	1, 400, 336. 25			850, 944. 93	
M	1, 070, 249, 20			613, 280. 15	
05	1, 491, 363, 80			807, 191. 63	
06	1, 930, 686, 25			960, 222, 55	
07	1, 960, 740. 00			1, 081, 386, 18	
ne	1, 134, 308, 85			323, 279. 87	
08		********			
09	579, 526. 30			1, 150, 682, 63	
10	1, 508, 467. 65			1, 468, 012. 18	
11	1, 977, 968. 60			1, 011, 777. 87	******
12	1, 311, 835. 70			681, 530, 60	
13	3, 042, 611. 95			765, 323. 52	
14	1, 033, 286, 90			752, 384. 32	
15	1, 049, 363, 50			290, 921. 20	
16	3, 174, 903. 30			1, 318, 336. 77	
17	2, 571, 201. 45			1, 964, 297, 85	
18	1, 604, 315. 70			2, 881, 046, 34	
10		********			
19	3, 043, 400. 00			3, 920, 210. 00	
20	3, 154, 650. 00			3, 101, 650.00	
21	533, 150, 00			391, 570. 00	
22					
23	1, 785, 750.00			747, 230. 00	
24	1, 081, 000. 00			751, 780.00	
25	1, 778, 255. 00			1, 399, 490. 00	
26	2, 234, 650.00			1, 570, 880, 00	
27	1, 899, 050, 00			1, 444, 400. 00	
	1, 170, 550, 00			1, 341, 160. 00	
					*******
29	1, 822, 300, 00			1, 852, 620. 00	
30	1, 142, 450, 00			1, 574, 150. 00	
31				193, 960. 00	
32				90, 620. 00	
33	***********			143, 600. 00	
34	1, 010, 650, 15			2, 190, 800. 00	
35	2, 913, 200, 00			2, 453, 880.00	1000
36	5, 950, 071, 00			3, 096, 375, 69	
37	3, 974, 288, 45			3, 091, 793. 20	
38	975, 768. 25			1, 566, 967. 34	*******
39	6, 031, 376, 75				
				3, 164, 795. 20	
40	8, 824, 957. 90			5, 868, 258, 72	
41	10, 164, 186, 00			8, 870, 391, 00	
42	5, 385, 960. 00			6, 578, 286, 00	
43	13, 558, 250, 00			6, 846, 286. 70	
44	5, 957, 500.00			14, 354, 000. 00	
45	5, 970, 405, 00			10, 405, 150. 00	
46	8, 055, 800, 00			9, 916, 550. 00	
47	4, 750, 000. 00	******		1, 905, 550. 00	
AF	7, 160, 000, 00	*********		1, 500, 500.00	****

### ADDENDA

Table 10.—Coinage of the San Francisco Mint, by class and calendar year 1

Calendar year	Gold	Silver	Minor	Grand total
854	\$4, 084, 207. 00			\$4, 084, 207. 0
855	18, 008, 300. 00	\$164, 075, 00		18, 172, 375. 00
856	25, 306, 400, 00	184, 000, 00		25, 490, 400, 00
857	20, 327, 000. 00	99, 500, 00		20, 426, 500, 00
858	17, 158, 200. 00	274, 250. 00		17, 432, 450, 00
859	12, 918, 000. 00	329, 000, 00		13, 247, 000, 00
860	11, 178, 000. 00	264, 000, 00		11, 442, 000. 00
361	15, 665, 000. 00	511, 000, 00		16, 176, 000. 0
362	17, 275, 960. 00	710, 825, 00		* 17, 986, 785, 00
863		478, 750. 00		
864	19, 543, 400. 00 15, 917, 640. 00			20, 022, 150, 00
		361, 500. 00		16, 279, 140, 00
865	21, 213, 500. 00	371, 250, 00		21, 584, 750. 00
866	17, 362, 000. 00	553, 500, 00		17, 915, 500, 00
867	18, 720, 000. 00	630, 000. 00		19, 350, 000. 0
368	17, 230, 000. 00	644, 000, 00		17, 874, 000. 0
869	14, 028, 050, 00	403, 500, 00		14, 431, 550. 0
870	19, 848, 000. 00	507, 000. 00		20, 355, 000, 0
871	18, 905, 000. 00	1, 136, 775. 00		20, 041, 775. 0
372	16, 000, 000, 00	380, 600. 00		16, 380, 600. 0
873	21, 154, 500. 00	920, 900. 00		22, 075, 400. 0
874	24, 460, 000, 00	2, 868, 000, 00		27, 328, 000, 0
875	24, 674, 000. 00	7, 395, 000, 00		32, 069, 000. 0
876	32, 022, 500. 00	10, 682, 000. 00		42, 704, 500. 00
877	35, 092, 000, 00	14, 680, 000, 00		49, 772, 000, 0
378	36, 209, 500, 00	13, 977, 000, 00		50, 186, 500. 0
879	28, 955, 750, 00	9, 110, 000, 00		38, 065, 750, 0
880	28, 527, 000, 00	8, 900, 000, 00		37, 427, 000. 0
881	29, 085, 000, 00	12, 760, 000. 00		41, 845, 000, 0
882	28, 665, 000, 00	9, 250, 000. 00		37, 915, 000, 0
883	24, 576, 000. 00	6, 250, 000. 00		30, 826, 000, 0
884	20, 447, 500, 00	3, 256, 496, 90		23, 703, 996, 9
885	22, 007, 500. 00	1 501 260 00		
		1, 501, 369, 00		23, 508, 869. 00
886	24, 600, 000, 00	770, 652, 40		25, 370, 652, 40
887	23, 390, 000. 00	2, 216, 445. 00		25, 606, 445. 00
888	25, 148, 500, 00	1, 133, 000. 00		26, 281, 500. 00
889	19, 748, 000. 00	797, 267, 80		20, 545, 267. 80
890	16, 055, 000. 00	8, 372, 680. 60		24, 427, 680, 60
891	25, 762, 500. 00	6, 169, 611, 60		31, 932, 111. 60
892	21, 250, 000, 00	2, 054, 604, 75		23, 304, 604. 7
893	22, 457, 000. 00	1, 082, 773. 85		23, 539, 773, 8
894	21, 500, 500. 00	3, 946, 552, 65		= 25, 447, 052, 6
895	23, 920, 000, 00	1, 507, 213, 25		25, 427, 213, 2
896	30, 093, 000, 00	5, 674, 989, 35		35, 767, 989, 3
897	33, 522, 500. 00	6, 561, 791, 65		40, 084, 291. 6
898	63, 226, 500, 00	5, 706, 673, 70		68, 933, 173, 7
899	56, 341, 000. 00	3, 768, 954, 80		60, 109, 954, 8
900	51, 645, 000, 00	5, 801, 634, 25		57, 446, 634, 2
901	78, 287, 500. 00	2, 784, 990, 20		81, 072, 490, 2
902	44, 462, 500, 00	2, 848, 448, 00		
903	33, 735, 000. 00	2, 521, 716, 00		47, 310, 988. 0
				36, 256, 716. 0
904	103, 168, 500. 00	2, 660, 519. 00		105, 829, 019. 0
905	44, 356, 000. 00	2, 403, 519. 90		46, 759, 519, 9
906	48, 875, 000. 00	1, 183, 741, 00		50, 058, 741. 0
907	45, 421, 000, 00	1, 282, 847. 00		46, 703, 847. 0
908	1, 448, 500, 00	1, 340, 414. 00	\$11, 150, 00	2, 800, 064, 0
909	59, 908, 000, 00	1, 319, 000. 00	26, 180. 00	61, 253, 180, 0
910	54, 526, 000. 00	1, 098, 000. 00	60, 450. 00	55, 684, 450. 0
911	23, 105, 000, 00	1, 235, 000. 00	40, 260, 00	24, 380, 260. 0
912	4, 960, 000. 00	1, 204, 000. 00	56, 210, 00	6, 220, 210, 0
913	3, 380, 000. 00	363, 000. 00	226, 710, 00	3, 969, 710. 0
914	33, 355, 000, 00	772, 000, 00	214, 870, 00	34, 341, 870. 0
915	12, 961, 026, 50	1, 104, 015, 00	123, 580, 00	14, 188, 621, 5
916	18, 505, 000, 00	1, 881, 000. 00	818, 100. 00	21, 204, 100. 0
917		7, 862, 000, 00	535, 850. 00	8, 397, 850, 0
918		9, 839, 000, 00	590, 900, 00	10, 429, 900. 0
919		2, 120, 000. 00	1, 773, 650. 00	3, 893, 650. 0
920	12, 425, 000. 00	5, 289, 000. 00		
	12, 420, 000.00		946, 650, 00	18, 660, 650. 0
921		21, 969, 000, 00	230, 590. 00	22, 199, 590. 0
922	53, 160, 000. 00	17, 475, 000. 00	204 100 00	70, 635, 000. 0
923		21, 230, 038, 50	394, 100. 00	21, 624, 138. 5
924	58, 550, 000. 00	3, 155, 000, 00	188, 810. 00	61, 893, 810. 0
925	75, 530, 000. 00	2, 295, 114, 00	576, 600. 00	78, 401, 714. 0
926		7, 857, 027, 50	94, 000, 00	48, 781, 027. 5
927	62, 140, 000. 00	2, 638, 000. 00	314, 260. 00	65, 092, 260. 0
928		4, 003, 000, 00	519, 460. 00	4, 522, 460. 0
929		1, 865, 000. 00	889, 180, 00	2, 754, 180. 0
930	2, 440, 000. 00	573, 300, 00	514, 610, 00	3, 527, 910, 0
931		180, 000, 00	68, 660, 00	248, 660, 0
932		102, 000, 00	00,000.00	102, 000. 0
933		893, 000, 00		893, 000. 0
934		2, 837 000.00		2, 837, 000. 0
		W. OUTFUUU, UU		4. CO 1. UUU, U

Table 10.—Coinage of the San Francisco Mint, by class and calendar year 1—Continued

Calendar year	Gold	Silver	Minor	Grand total
1936		\$3, 899, 055, 50	\$1, 037, 800. 00	\$4, 936, 855, 50
1937		2, 441, 259, 50	626, 750. 00	3, 068, 009, 50
1938		1, 528, 012. 00	357, 050, 00	1, 885, 062, 00
1939		2, 989, 555. 00	852, 200, 00	3, 841, 755, 00
1940		6, 492, 000, 00	3, 113, 900, 00	9, 605, 900, 00
1941		12, 378, 000, 00	3, 095, 850, 00	15, 473, 850, 00
1942		16, 130, 000. 00	2, 500, 900. 00	18, 630, 900. 00
1943		18, 190, 000. 00	7, 118, 500. 00	25, 308, 500. 00
1944		12, 541, 000. 00	3, 909, 600, 00	16, 450, 600. 00
1945	-	13, 521, 000. 25	4, 764, 650, 00	18, 285, 650. <b>25</b>
1946		5, 953, 139. 50	2, 659, 000, 00	8, 612, 1 <b>39. 50</b>
Total	\$2,050,753,433.50	4, 917, 008, 50	2, 226, 000. 00 42, 379, 050, 00	7, 143, 008, <i>8</i> 0 2, 504, 442, 707, <b>9</b> 0

<sup>&</sup>lt;sup>1</sup> Mint at San Francisco established under act of July 3, 1852.

Table 11.—Gold coinage of the San Francisco Mint, by denomination and calendar year

			gear				
Calendar year	50 dollars	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollars
854		\$2, 829, 360	\$1, 238, 260	\$1,340	E. C. C. C.	\$615.00	\$14, 63
855		17, 593, 500	90,000	305, 000	\$19,800	40000	9225 00
856		23, 795, 000	680,000	525, 500	103, 500	177, 800. 00	24, 60
857		19, 410, 000	260, 000	435, 000	42,000	170, 000. 00	10, 00
858		16, 934, 200	118, 000	93, 000	12,000	3, 000. 00	10, 00
859		12, 728, 900	70,000	66, 100		38, 000. 00	15, 00
860		10, 899, 000	50,000	106, 000	21,000	89, 000. 00	13, 00
861		15, 360. 000	155, 000	90, 000	21,000	60, 000. 00	
862		17, 083, 460	125, 000	47, 500		20, 000. 00	
863		19, 331, 400	100,000	85, 000		27, 000. 00	
864		15, 873, 200	25, 000	19, 440		21,000.00	
865		20, 850, 000	167, 000	138, 060		58, 440. 00	
		16, 845, 000	200,000	219, 600		97, 400, 00	
867		18, 415, 000	90, 000	145, 000			
868		16, 750, 000	135, 000	260, 000		70, 000. 00 85, 000. 00	
869		13, 735, 000	64, 300	155, 000			
						73, 750. 00	2.00
870		19, 640, 000	80, 000	85, 000		40, 000. 00	3, 00
871		18, 560, 000	165,000	125, 000		55, 000. 00	
872		15, 600, 000	173, 000	182, 000		45, 000. 00	
873		20, 812, 000	120, 000	155, 000		67, 500. 00	
874		24, 280, 000	100,000	80, 000		20 000 00	
875		24, 600, 000	FO 000	45, 000		29, 000. 00	
876		31, 940, 000	50, 000	20, 000		12, 500. 00	
877		34, 700, 000	170, 000	133, 500		88, 500, 00	
878		34, 780, 000	261,000	723, 500		445, 000. 00	
879		24, 476, 000	2, 240, 000	2, 131, 000		108, 750. 00	
1880		16, 720, 000	5, 062, 500	6, 744, 500			
1881		14, 540, 000	9, 700, 000	4, 845, 000			
1882		22, 500, 000	1, 320, 000	4, 845, 000			
1883		23, 780, 000	380, 000	416, 000			
1884		18, 320, 000	1, 242, 500	885, 000			
885		13, 670, 000	2, 280, 000	6, 057, 500			
886		* 000 000	8, 260, 000	16, 340, 000			
1887		5, 660, 000	8, 170, 000	9, 560, 000			
1888		17, 192, 000	6, 487, 000	1, 469, 500			
1889		15, 494, 000	4, 254, 000				
1890		16, 055, 000	*********				
1891		25, 762, 500		*********			
1892		18, 603, 000	1, 155, 000	1, 492, 000			
1893		19, 923, 500	1, 413, 500	1, 120, 000			
1894		20, 971, 000	250, 000	279, 500			
1895		22, 870, 000	490, 000	560, 000			
1896		28, 078, 500	1, 237, 500	777, 000			
897		29, 405, 000	2, 347, 500	1,770,000			
898		51, 503, 500	4, 736, 000	6, 987, 000			
1899		40, 206, 000	8, 410, 000	7, 725, 000			
1900		49, 190, 000	810, 000	1, 645, 000			
1901		31, 920, 000	28, 127, 500	18, 240, 000			
1902		35, 072, 500	4, 695, 000	4, 695, 000			
1903		19, 080, 000	5, 380, 000	9, 275, 000			
1904		102, 683, 500		485, 000			
1905		36, 260, 000	3, 692, 500	4, 403, 500			
1906		41, 315, 000	4, 570, 000	2, 990, 000			
1907		43, 316, 000	2, 105, 000				
		440,000	598, 500	410, 000			********
909		55, 498, 500	2, 923, 500	1, 486, 000			
910		42, 565, 000	8, 110, 000	3, 851, 000			
911		15, 515, 000	510,000	7, 080, 000	0100711801		
1912			3, 000, 000	1, 960, 000			1500100
1913		680, 000	660,000	2, 040, 000			
914		29, 960, 000	2, 080, 000	1, 315, 000			
1915	\$150,950	11, 350, 000	590,000	820, 000		25, 042, 50	25, 03
916	,	15, 920, 000	1, 385, 000	1, 200, 000		20,012,00	20,00
1917-19		20,020,000	4,000,000	2, 200, 000			
1920		11, 160, 000	1 265 000				
1921		11, 100, 000	1, 265, 000				
922		53, 160, 000					
923		00, 100, 000					
1924		58 550 000					
1925		58, 550, 000 75, 530, 000					
1000	*******	75, 530, 000					
		40, 830, 000		*********			
1927		62, 140, 000					
1928-29		1 400 000	000 000				
1930		1, 480, 000	960, 000				
Total	150 050	1 700 000 700	145 504 000	140 140 040	100 000	1 000 000 10	115 0
Total	150, 950	1, 762, 690, 520	145, 584, 060	140, 140, 040	186, 300	1, 886, 297. 50	115, 2

Table 12.—Silver coinage of the San Francisco Mint, by denomination and calendar year

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half
254							
854			\$64 DEE 00	200 100 00			
855			\$64, 975.00	\$99, 100.00		AM 000 00	
856			105, 500.00	71, 500.00		\$7,000.00	
357		N. HOUSE THE PARTY OF THE PARTY	79,000.00	20, 500.00		0 000 00	
358			238, 000, 00	30, 250.00		6,000.00	
359	\$20,000		283, 000. 00	20, 000. 00		6,000.00	
360			236, 000. 00	14, 000.00		14,000.00	
361			469, 750.00	24,000.00		17, 250.00	
362			676, 000. 00	16, 750.00		18, 075.00	
863			458,000.00			15, 750.00	\$5,0
864			329, 000. 00	5, 000.00		23, 000.00	4, 5
865			337, 500.00	10, 250.00		17, 500.00	6,0
366			527, 000.00	7, 000.00		13, 500.00	6.0
367				12,000.00			6,0
			598, 000. 00			14,000.00	6, 0
368			580, 000. 00	24, 000.00		26, 000. 00	14, 0
369			328, 000. 00	19, 000.00		45, 000.00	11, 5
370			502, 000.00			5, 000. 00	
371			1,089,000.00	7, 725. 00 20, 750. 00		32, 000.00	8,0
372	9,000		290, 000. 00	20, 750.00		19,000.00	41,8
373	700	\$703,000	116, 500.00	39, 000.00		45, 500.00	16, 2
374		2, 549, 000	197, 000, 00	98, 000, 00		24,000.00	
375		4, 487, 000	1,600,000.00	170,000.00	\$231,000	907, 000. 00	
376		5, 227, 000	2, 264, 000.00	2, 149, 000, 00	4-01,000	1, 042, 000, 00	
377		9, 519, 000	2, 678, 000.00	2, 249, 000.00		234, 000. 00	
378	9, 774, 000	4, 162, 000	6,000.00	35, 000.00			7
379		4, 102, 000					
880	9, 110, 000						
	8, 900, 000						
381	12, 760, 000						
382	9, 250, 000						
383	6, 250, 000						
384	3, 200, 000					56, 496, 90	
885	1,497,000					4, 369.00	
386	750,000					20, 652, 40	
387	1,771,000					445, 445, 00	
388	657,000					172, 000. 00	
389	700,000					97, 267. 80	
390	8, 230, 373					142, 307, 60	
391	5, 296, 000			554 000 00			
			E14 E14 00	554, 000. 00		319, 611. 60	
392	1, 200, 000		514, 514. 00	241, 019. 75		99, 071. 00	
393	100,000		370, 000.00	363, 633. 75		249, 140. 10	
394	1, 260, 000		2, 024, 345. 00	662, 205. 25		2.40	
395	400,000		554, 043. 00	441, 170. 25		112,000.00	
396	5,000,000		570, 474.00	47, 009, 75		57, 505, 60 134, 284, 40	
397	5, 825, 000		466, 950.00	135, 557, 25		134, 284, 40	
398	4, 102, 000		1, 179, 275.00	255, 148, 00		170, 250, 70	
399	2, 562, 000		843, 205, 50	177, 000, 00		186, 749. 30	
900	3, 540, 000		1, 280, 161.00	464, 646, 25		516, 827, 00	
901	2, 284, 000		423, 522.00	18, 166. 00		59, 302. 20	
902	1, 530, 000						
			730, 335. 00	381, 153. 00		207, 000.00	
903	1, 241, 000		960, 386, 00	259, 000. 00		61, 330.00	
904	2, 304, 000		276, 519. 00			80,000.00	
905			1, 247, 000.00	471,000.00		685, 519. 90	
906			870, 077. 00			313, 664. 00	
907			625, 000.00	340, 000.00		317, 847.00	
908			822, 414.00	196, 000.00		322,000.00	
09			882, 000.00	337, 000. 00		100,000.00	
			974, 000.00			124, 000.00	
011			636, 000. 00	247, 000. 00		352, 000.00	
012			685, 000.00	177, 000.00		342, 000.00	
013			302, 000.00	10,000.00		51,000.00	
)14			496, 000.00				
				66, 000. 00		210, 000. 00	
015			832, 015. 00	176, 000. 00		96,000.00	
016			254, 000. 00	1 080 000 00		1,627,000.00	
17			3, 253, 000. 00	1,876,000.00		2, 733, 000.00	
018			5, 141, 000.00	2, 768, 000, 00		1, 930, 000.00	
19			776, 000.00	459, 000.00		885, 000.00	
20			2, 312, 000.00	1, 595, 000. 00		1, 382, 000.00	
)21	21, 695, 000		274, 000.00				
22	17, 475, 000						
23	19, 020, 000		1, 226, 038. 50	340, 000. 00		644, 000.00	
24	1, 728, 000	Sandara de Caración de Caració	.,, 000, 00	715, 000.00		712, 000.00	
)25	1,610,000		100 114 00	110,000.00			
			100, 114, 00	875 000 00		585, 000.00	
026	6, 980, 000		50, 027. 50	675, 000. 00		152, 000. 00	
927	866,000		1, 196, 000. 00	99, 000.00		477, 000. 00	
928	1, 632, 000		970,000.00	661,000.00		740, 000. 00	
029			951, 000.00	441, 000. 00		473, 000.00	
30				389, 000.00		184, 300.00	

Table 12.—Silver coinage of the San Francisco Mint, by denomination and calendar year.—Continued

Calendar year	Dollars	Trade dollars	Half dollars	Quarter dollars	20 cents	Dimes	Half dimes
1931 1932 1933	\$1,011,000		\$893, 000. 00, 1, 826, 000. 00	\$102,000.00		\$180,000.00	
1935 1936 1937 1938	1, 964, 000		2, 063, 327. 50 2, 021, 055. 50 1, 054, 259. 50	1, 415, 000. 00 957, 000. 00 413, 000. 00 708, 000. 00		1, 584, 000. 00 921, 000. 00 974, 000. 00 / 809, 000. 00	
1939 1940 1941 1942			1, 278, 555. 00 2, 275, 000. 00	657, 000, 00 2, 061, 000, 00 4, 020, 000, 00 4, 846, 000, 00		1, 054, 000. 00 2, 156, 000. 00 4, 309, 000. 00 4, 930, 000. 00	
1943 1944 1945			6, 725, 000. 00	5, 425, 000. 00 3, 140, 000. 00 4, 251, 000. 25 1, 051, 000. 00		6, 040, 000, 00 4, 949, 000, 00 4, 192, 000, 00 2, 790, 000, 00	
1947	183, 504, 073		50, 008. 50	1, 383, 000. 00	\$231,000	3, 484, 000. 00 59, 533, 518. 90	\$119, 10

Table 13.—Minor coinage of the San Francisco Mint, by denomination and calendar year

Calendar year	5 cents	Cents	Calendar year	5 cents	Cents
1854–1907 1908 1909		\$11, 150 26, 180	1928 1929 1930	\$346, 800 387, 700 271, 750	\$172,660 501,480 242,860
1910 1911		60, 450 40, 260	1931 1932–34		8, 660
1913	165, 700	44,310 61,010	1935 1936	515, 000 746, 500	387, 020 291, 300
1915	75, 250	41, 370 48, 330	1937	281, 750 205, 250	345, 000 151, 800
1916 1917 1918	209,650	225, 100 326, 200 346, 800	1939 1940 1941	331, 500 1, 984, 500 2, 172, 250	520, 700 1, 129, 400 923, 600
1919	376, 050	1, 397, 600 462, 200	1942	1, 645, 000 5, 203, 000	855, 900 1, 915, 500
1921	77, 850	152, 740	1944 1945	1, 082, 000 2, 946, 950	2, 827, 600 1, 817, 700
1924	71,850	87, 000 116, 960	1946	678, 000 1, 236, 000	1, 981, 000 990, 000
1925 1926 1927	48, 500	263, 800 45, 500 142, 760	Total	23, 417, 150	18, 961, 900

Table 14.—Coinage of the Denver Mint, by class, denomination and calendar year1

		Go	ld			Silv	er	
Calendar year	Double eagles	Eagles	Half eagles	Quarter eagles	Dollars	Half dollars	Quarter dollars	Dimes
1906	\$12, 405, 000	\$9.810.000	\$1,600,000			\$2, 014, 000. 00	\$820,000	\$406,00
1907	16, 845, 000		4, 440, 000			1, 928, 000. 00	621, 000	408, 00
1908	20, 265, 000		740, 000				1, 447, 000	
								749, 00
1909		1, 215, 400					1, 278, 500	95, 40
1910		23, 566, 400	968, 000	*********			375, 000	349, 00
1911	16, 930, 000	301,000	362, 500			347, 540. 00	233, 400	
1912						1, 150, 400.00		1, 176, 00
1913	7, 870, 000					267, 000. 00	362, 700	
1914	9,060,000	3, 435, 000	1, 235, 000	1, 120, 000			761, 500	1, 190, 80
1915						585, 200, 00	923, 500	
1916						507, 200, 00	1, 635, 200	26, 40
1917						1, 352, 700. 00	1, 933, 400	940, 20
1918						1, 926, 520. 00	1, 845, 000	
								2, 267, 48
1919						582, 500. 00	486, 000	993, 90
1920						775, 500. 00	896, 600	
1921					\$20,345,000			108,000
1922					15, 063, 000			
1923	34, 045, 000				6, 811, 000			
1924	60, 990, 000						778, 000	681,000
1925	58, 770, 000			1 445 000			,	511, 700
1926	9, 620, 000						429,000	682, 800
1927					1 200 000		244, 100	481, 200
1928							406, 900	416, 100
1929							339, 500	503, 400
1930 1931								
1931	2, 130, 000							126, 000
1932							109, 200	
1933						2, 625, 00		
1934						1, 184, 203, 00	881, 800	677, 200
1935						1, 513, 160, 00	1, 445, 000	1, 047, 700
1936						2, 242, 769. 00	1, 343, 500	
								1,613,200
1937						854, 512. 50	1, 797, 400	1, 414, 600
1938						256, 810. 00		553, 700
1939						2, 136, 454. 00	1, 773, 000	2, 439, 400
1940							699, 400	2, 119, 800
1941						5, 624, 200, 00	4, 178, 700	4, 563, 400
1942						5, 486, 900. 00	4, 371, 800	6, 074, 000
1943						5, 673, 000, 00	4,023,900	7, 194, 900
1944						4, 884, 500. 00	3, 650, 200	6, 222, 400
1945						4, 983, 400. 00	3, 085, 400	4, 024, 500
1946						1, 175, 606. 50	2, 268, 200	6, 104, 350
1947						2, 000, 308. 50	3, 834, 600	4, 683, 500
Total	262, 160, 000	59, 092, 800	26, 463, 300	2, 704, 200	47, 406, 100	51, 699, 608. 50	49, 278, 400	63, 883, 030

See footnote at end of table.

Table 14.—Coinage of the Denver Mint, by class, denomination, and calendar year—Continued1

Colondon was	Mi	nor		Totals by classes		Grand
Calendar year	5 cents	Cents	Gold	Silver	Minor	total
1906			\$23, 815, 000	\$3, 240, 000. 00		\$27, 055, 000, 0
1907			31, 585, 000	2, 957, 000, 00		34, 542, 000. 0
1908			31, 470, 000	3, 836, 000. 00		35, 306, 000. 0
909			19, 383, 200	1, 373, 900. 00		20, 757, 100, 0
910			33, 114, 400	724, 000. 00		33, 838, 400, 0
911		\$126,720	17, 732, 700		\$126,720	
912			11, 102, 100	1, 701, 840. 00		19, 561, 260, 0
		104, 110	7 070 000	2, 326, 400. 00	527, 810	2, 854, 210. 0
913	474, 650	158, 040	7, 870, 000	629, 700. 00	632, 690	9, 132, 390. 0
914	195, 600	11, 930	14, 850, 000	1, 952, 300. 00	207, 530	17, 009, 830. 0
915	378, 475	220, 500		1, 508, 700. 00	598, 975	2, 107, 675. 0
916	666, 650	359, 560		2, 168, 800. 00	1, 026, 210	3, 195, 010. 0
917	495, 540	551, 200		4, 226, 300. 00	1, 046, 740	5, 273, 040. 0
918	418, 100	478, 300		6, 039, 000. 00	896, 400	6, 935, 400, 0
919	400, 300	571, 540		2, 062, 400. 00	971, 840	3, 034, 240. 0
920	470, 900	492, 800		3, 589, 200. 00	963, 700	4, 552, 900. 0
921				20, 557, 000. 00		20, 557, 000.0
922		71,600		15, 063, 000, 00	71,600	15, 134, 600, 0
923	***********		34, 045, 000	6, 811, 000. 00		40, 856, 000. 0
924	262, 900	25, 200	60, 990, 000	1, 459, 000. 00	288, 100	62, 737, 100, 0
925	222, 500	225, 800	60, 215, 000	511, 700. 00	448, 300	61, 175, 000. 0
926	281, 900	280, 200	9, 620, 000	3, 460, 500. 00	562, 100	13, 642, 600, 0
927	286, 500	271, 700	3, 600, 000	1, 994, 200. 00	558, 200	6, 152, 400, 0
928		311, 700	0,000,000	823, 000. 00	633, 500	1, 456, 500, 0
929	418, 500	417, 300		1, 343, 500. 00	835, 800	2, 179, 300. 0
930	220,000	401,000		2,010,000.00	401,000	401, 000. 0
931		44, 800	2, 130, 000	126, 000. 00	44, 800	2, 300, 800. 0
932		105, 000	2, 100, 000	109, 200, 00	105,000	214, 200. 0
933		62, 000		2, 625. 00	62,000	64, 625. 0
934	374,000	284, 460		4, 312, 703. 00	658, 460	4, 971, 163, 0
935	604, 600	470, 000		4, 005, 860. 00		5, 080, 460, 0
936	1, 240, 700	406, 200			1,074,600	6, 846, 369. 0
937	891, 300			5, 199, 469, 00	1,646,900	
938		504, 300		4, 066, 512, 50	1, 395, 600	5, 462, 112. 5
020	619, 800	200, 100		810, 510. 00	819, 900	1, 630, 410. 0
939	175, 700	151, 600		6, 348, 854. 00	327, 300	6, 676, 154. 0
940	2, 177, 000	813, 900		2, 819, 200. 00	2, 990, 900	5, 810, 100. 0
941	2, 671, 600	1, 287, 000		14, 366, 300. 00	3, 958, 600	18, 324, 900. 0
942	696, 900	2, 066, 980		15, 932, 700. 00	2, 763, 880	18, 696, 580. 0
943	764, 700	2, 176, 600		16, 891, 800. 00	2, 941, 300	19, 833, 100. 0
944	1, 615, 450	4, 305, 780		14, 757, 100. 00	5, 921, 230	20, 678, 330. 0
945	1, 857, 900	2, 262, 680		12, 093, 300. 00	4, 120, 580	16, 213, 880. 0
946	2, 264, 610	3, 156, 900		9, 548, 156, 50	5, 421, 510	14, 969, 666. 5
947	1, 891, 100	1, 947, 500		10, 518, 408. 50	3, 838, 600	14, 357, 008. 5
Total	23, 563, 375	25, 325, 000	350, 420, 300	212, 267, 138. 50	48, 888, 375	611, 575, 813. 5

<sup>&</sup>lt;sup>1</sup> Mint at Denver established under act of Apr. 21, 1862.

 ${\it Table~15.-Coinage~of~the~New~Orleans~Mint,~by~class,~denomination,~and~calendar~year^1 } \\$ 

			Go	ld			Silver
Calendar year	Double eagles	Eagles	Half eagles	3 dollars	Quarter eagles	Dollars	Dollars
1838							
1839				300000	\$44, 452, 50		
1840			\$152,000		65, 500, 00		
841		\$25,000	41, 750		18, 450, 00		
842		274, 000	82,000		49, 500. 00		
843		1 751 620	505, 375		920, 005, 00		
844		1, 751, 620 1, 187, 000	1, 823, 000		020,000,00	*******	
845		475, 000	205, 000				
		817, 800	290, 000		165, 000, 00		\$59,00
846		5 71 5 000					\$99,00
847		5, 715, 000 358, 500	60,000		310, 000. 00		
.848		308, 000	********			0017 000	*******
849	80 000 000	239, 000			010 000 00	\$215,000	
850	\$2,820,000	575, 000	007 000		210, 000. 00	14,000	40,000
851	6, 300, 000	2, 630, 000	205, 000		370, 000, 00	290, 000	
852	3, 800, 000	180,000			350, 000. 00	140,000	
853	1, 420, 000	510,000				290, 000	
.854	65, 000	525, 000	230, 000	\$72,000	382, 500. 00	********	
855	160,000	180,000	55, 500			55, 000	
856	45, 000	145, 000	50,000		52, 750. 00	*********	
857	600,000	55, 000	65,000		85, 000. 00		
858	705, 000	200,000					
859	182, 000	23,000					360,000
860	132,000	111,000					515,000
861	100,000						
879	46, 500	15,000					2, 887, 000
880		92,000					5, 305, 000
881		83, 500					5, 708, 000
882		108, 200					6, 090, 000
883		8,000					8, 725, 000
884							9, 730, 000
885							9, 185, 000
886							10, 710, 000
887							11, 550, 000
888		213, 350		1000000			12, 150, 000
889							11, 875, 000
890							10, 701, 000
891							7, 954, 525
892		286, 880	50,000				2, 744, 000
893		170,000	550, 000				300, 000
894		1,075,000	83,000				1, 723, 000
895		980, 000	00,000				450, 000
896		500,000					4, 900, 000
897		425, 000					4, 004, 00
898		120,000					4, 440, 00
899		370, 470					12, 290, 000
900		010, 410					12, 590, 000
		790 410					
901		720, 410					13, 320, 000
902		1 107 710					8, 636, 000
903		1, 127, 710					4, 450, 000
904		1, 089, 500		*******			3, 720, 000
1905		000 050					******
1906	********	868, 950					
.907						********	
1908			171 000	******			
909			171,000				
m-+-1	10 000 000	00 010 000	4 010 00-	ma aac	0 000 150 50	1 001 000	100 711 711
Total	16, 375, 500	23, 610, 890	4, 618, 625	72, 000	3, 023, 157. 50	1, 004, 000	187, 111, 5

See footnote at end of table.

Table 15.—Coinage of the New Orleans Mint, by class, denomination, and calendar year 1—Continued

Calendar			Silver			Totals b	y classes	- 1
year	Half dollars	Quarter dollars	Dimes	Half dimes	3 cents	Gold	Silver	Grand total
1838			\$40, 243, 40				\$40, 243, 40	\$40, 243, 40
1839				\$54, 827, 50		\$44, 452, 50	260, 642, 70	305, 095, 20
1840	427, 550	\$106, 300		46, 750.00		217, 500, 00	698, 100. 00	915, 600. 00
1841	200, 500	113,000		40, 750, 00		85, 200, 00	555, 000, 00	640, 200. 00
842	478, 500	192, 250	202, 000, 00	17, 500.00		405, 500, 00	890, 250, 00	1, 295, 750.00
843	1, 134, 000	242, 000	15, 000, 00		1.00 m. L.	3, 177, 000, 00	1, 391, 000. 00	4, 568, 000.00
844	1,002,500	185, 000		11, 000, 00	No. To Land	3, 010, 000, 00	1, 198, 500.00	4, 208, 500. 0
845	1, 047, 000		23 000 00		7 7 8 7 S	680 000 00	1, 070, 000. 00	
846	1, 152, 000					1, 272, 800, 00	1, 211, 000.00	2, 483, 800. 0
847	1, 292, 000	92,000				6, 085, 000. 00 358, 500. 00	1, 384, 000. 00	7, 469, 000.00
848	1, 590, 000			30, 000, 00		358, 500, 00	1, 620, 000.00	1, 978, 500. 00
849	1, 155, 000		30, 000. 00	7, 000, 00		454, 000. 00	1, 192, 000. 00	1, 646, 000, 00
850	1, 228, 000	103, 000		34, 500. 00		454, 000. 00 3, 619, 000. 00		5, 075, 500, 00
851	201,000	22,000	40, 000. 00	43, 000.00	\$21,600	9, 795, 000. 00	327, 600. 00	10, 122, 600. 0
852	72,000	24,000	43, 000, 00	13, 000, 00		4, 470, 000, 00	152, 000. 00	4, 622, 000.00
853	664, 000	333, 000	110, 000, 00	118, 000, 00		2, 220, 000. 00	1, 225, 000. 00	3, 445, 000, 00
854	2, 620, 000	371,000	177, 000, 00	78, 000, 00		1, 274, 500.00	3, 246, 000.00	4, 520, 500, 00
855	1, 844, 000	44,000		30,000.00				2, 368, 500, 00
1856	1, 329, 000	242,000	118, 000, 00			292, 750, 00	1, 744, 000.00	2, 036, 750.00
857	409,000	295, 000	154, 000. 00			805, 000. 00	927, 000. 00	1, 732, 000.00
858		130,000		83, 000. 00	30513280		3, 889, 000. 00	4, 794, 000.00
950	1 417 000	65,000					1, 918, 000, 00	2, 123, 000. 00
860	645, 000	97, 000	4,000.00	53, 000, 00		243, 000, 00	1, 314, 000. 00	
861	165, 000					100, 000, 00	165, 000, 00	265, 000. 00
861 879 880						61, 500, 00		
880		100030000				92, 000, 00		
881						83, 500. 00	5, 708, 000, 00	
882						108, 200, 00	6, 090, 000, 00	
883						8,000.00		
884								9, 730, 000, 0
885							9, 185, 000, 00	9, 185, 000. 00
886							10, 710, 000, 00	
1887							11, 550, 000. 00	
L888						213, 350, 00	12, 150, 000. 00	12, 363, 350.00
1889							11, 875, 000.00	11, 875, 000, 00
890							10, 701, 000, 00	
891		17,000						8, 425, 529. 00
892	195, 000		384, 170, 00			336, 880, 00	3, 983, 170, 00	4, 320, 050, 00
1893	694, 500	849,000	176, 000, 00			720, 000, 00	2, 019, 500.00	2, 739, 500.00
1894	1,069,000	713,000	72, 000, 00			720, 000. 00 1, 158, 000. 00	3, 577, 000.00	
1895	883, 000	704, 000	44, 000, 00		1500000	980, 000. 00	2, 081, 000, 00	3, 061, 000, 00
1896	462,000	371,000						5, 794, 000, 00
1897	316, 000	353, 700					4, 740, 300.00	
1898	437,000	467,000					5, 557, 000.00	
899	862,000	661,000				370, 470, 00	14, 078, 000.00	
1900	1, 372, 000	854, 000					15, 017, 000. 00	
1901	562,000	403, 000				720, 410, 00	14, 847, 000.00	
1902	1, 263, 000	1, 187, 000					11, 536, 000, 00	
1903	1, 050, 000	875, 000				1, 127, 710, 00	7, 193, 000. 00	
1904	558, 800	614, 000					4, 892, 800. 00	5, 982, 300. 0
1905	252, 500	307, 500	340, 000, 00			-, 000, 000	900, 000, 00	900, 000. 0
1906	1, 223, 000	514, 000	261, 000, 00			868, 950, 00	900, 000. 00 1, 998, 000. 00	2, 866, 950. 0
1907	1, 973, 300	1, 140, 000	505, 800, 00			000, 000, 00	3, 619, 100. 00	3, 619, 100. 0
1908	2, 680, 000	1, 561, 000	178, 900, 00				4, 419, 900. 00	
1909	462, 700	178, 000	228, 700, 00			171, 000. 00	869, 400. 00	
		270,000	340, 100,00				000, 100, 00	-, 0.10, 100 0
Total	40, 117, 338	15, 085, 750	6, 807, 990. 60	812, 327. 50	21,600	48,704,172.50	249,956,535.10	298,660,707.60

<sup>&</sup>lt;sup>1</sup> Mint at New Orleans established under act of Mar. 3, 1835. First coinage in 1838; suspended 1861; reopened 1879; coinage discontinued in April 1909. Operated as an assay office until June 30, 1942.

Table 16.—Coinage of the Carson City Mint, by class, denomination, and calendar year 1

1870 \$27, 1871 69, 1872 136, 1873 168, 1874 29, 1875 504,		293 593 448 2, 301 2, 223 2, 768 851, 263 214 	780 740 000 000 2200 700 022 820 820 300 600 160 240 780 000 	\$59, 080 71, 850 55, 000 45, 430 167, 670 77, 150 46, 960 33, 320 32, 440 17, 620 111, 900 240, 150 67, 640 120, 000 99, 250  175, 000 1, 037, 320	## Half eagl  ## \$38,3  103,8  84,9  37,0  105,9  134,4  43,4  45,2  86,4  2255,0  69,4  414,0  64,7  82,0	375 350 360 380 380 390 440 40 340 340 340 340 340 340 340 340	\$12,462 1,376 3,150 2,300 2,212,000 756,000 591,000 296,000 1,133,000 1,204,000 1,36,000 228,000 350,000 2,309,041	1,373, 200 1,573, 700 509, 000 534, 000
1871 1872 1873 1874 1875 1876 1877 1878 1879 1889 1881 1882 1881 1882 1884 1885 1889 1890 1891 1892 1893  Total  Calendar year  Half of the state of		293 593 448 2, 301 2, 223 2, 768 851, 263 214 	740 000 200 700 020 820 700 020 820 300 600 160 240 780 000 	71, 850 55, 000 45, 430 167, 670 77, 150 46, 960 33, 320 32, 440 17, 620 111, 900 240, 150 67, 640 120, 000 99, 250	103,8 84,9 37,0 105,9 59,1 34,4 43,4 45,2 86,4 255,0 69,4 414,0 64,7 82,0	350 900 980 990 40 1335 100 105 105 1085 1085 1085 1085 1085 1085 1085 1085 1085 1085 1085 1085 1085 1085 1086 108	1, 376 3, 150 2, 300 2, 300 2, 212, 000 756, 000 591, 000 296, 000 1, 133, 000 1, 204, 000 1, 136, 000 228, 000	
Total Half of State o			040	400,000 140,000	1,040,0 414,8 300,0	40	1, 618, 000 1, 352, 000 677, 000	
Half of \$27, 1870 \$27, 1871 69, 1872 136, 1873 168, 1874 29, 1875 504, 4				2, 997, 780	3, 548, 0	-	13, 881, 329	4, 211, 400
Half of \$27, 1870 \$27, 1871 69, 1872 136, 1873 168, 1874 29, 1875 504, 4		Silve	er		To	otal,	by classes	
1871     69,       1872     136,       1873     168,       1874     29,       1875     504,	If dollars	Quarter dollars	Twenty	Dimes	Gol	d	Silver	Grand total
1877	1,000.00			2, 400.4 3, 119. 1, 081. 464, 500.6 827, 000.1 770, 000.1	732, 530, 770 2, 575, 700 2, 575, 900 2, 359, 900 3, 41, 318, 366, 309, 1, 264, 1, 384, 1, 804, 189,	440 900 710 360 310 2215 020 310 185 580 525 5030 040 000	\$41, 855. 50 76, 083. 50 143, 825. 00 302, 564. 60 1, 403, 781. 70 2, 603, 858. 00 3, 552, 000. 00 3, 062, 000. 00 756, 000. 00 591, 000. 00 1, 133, 000. 00 1, 134, 000. 00 1, 136, 000. 00 228, 000. 00 350, 000. 00 228, 000. 00 1, 161, 000. 00 1, 161, 000. 00 1, 161, 000. 00 1, 352, 000. 00 1, 352, 000. 00 1, 352, 000. 00 1, 352, 000. 00 1, 352, 000. 00	\$215, 090. 50 545, 523. 50 876, 725. 00 833, 274. 60 3, 979, 141. 70 4, 963, 168. 00 6, 402, 215. 00 3, 990, 020. 00 2, 950, 310. 00 1, 074, 185. 00 957, 985. 00 605, 580. 00 2, 397, 525. 00 2, 588, 030. 00 2, 940, 040. 00 417, 000. 00  968, 900. 00 4, 577, 221. 00 3, 795, 320. 00 2, 712, 140. 00 1, 485, 040. 00

<sup>&</sup>lt;sup>1</sup> Mint at Carson City established in 1870; coinage discontinued from 1886 until October 1889; coinage again discontinued in May 1893. Operated as an assay office until June 30, 1933.

Table 17.—Coinage of the Charlotte, N. C., Mint, by class, denomination, and calendar year 1

	Gold				
Calendar year	Half eagles	Quarter eagles	Dollars	Total	
1838	\$64, 565	\$19, 770. 00		\$84, 335. 00	
1839	117, 335	45, 432. 50		162, 767, 50	
1840	95, 140	32, 095. 00		127, 235, 00	
1841	107, 555	25, 742. 50		133, 297, 50	
1842	137, 400	16, 842. 50		154, 242. 50	
1843	221, 765	65, 240. 00		287, 005. 00	
1844	118, 155	29, 055. 00		147, 210. 00	
1845		*********			
1846	64, 975	12, 020. 00		76, 995. 00	
1847	420, 755	58, 065, 00		478, 820. 00	
1848	322, 360	41, 970. 00		364, 330. 00	
1849	324, 115	25, 550, 00	\$11,634	361, 299, 00	
1850	317, 955	22, 870, 00	6, 966	347, 791, 00	
1851	245, 880	37, 307, 50	41, 267	324, 454, 50	
1852	362,870	24, 430, 00	9, 434	396, 734, 00	
1853	327, 855		11, 515	339, 370, 00	
1854	196, 455	18, 237, 50	4	214, 696, 50	
1855	198, 940	9, 192, 50	9, 803	217, 935, 50	
1856.	142, 285	19, 782, 50		162, 067, 50	
1857	156, 800	,	13, 280	170, 080, 00	
1858	194, 280	22, 640, 00		216, 920, 00	
1859	159, 235		5, 235	164, 470, 00	
1860	74, 065	18, 672, 50		92, 737, 50	
1861	34, 395			34, 395. 00	
Total	4, 405, 135	544, 915. 00	109, 138	5, 059, 188. 00	

<sup>&</sup>lt;sup>1</sup> Mint at Charlotte established under act of Mar. 3, 1835, for coinage of gold only. Coinage discontinued in 1861. Operated as an assay office from 1867 until June 30, 1913.

Table 18.—Coinage of the Dahlonega, Ga., Mint, by class, denomination, and calendar year 1

Calendar year	Gold					
	Half eagles	3 dollars	Quarter eagles	Dollars	Total	
1838	\$102, 915 94, 695 114, 480 152, 475 298, 040 492, 260 444, 910 453, 145 401, 470 322, 025 237, 325 195, 180 219, 750 313, 555 457, 260 448, 390 282, 065 112, 160 98, 930 85, 230 76, 810 51, 830	\$3,360	\$34, 185, 00 8, 830, 00 10, 410, 00 11, 607, 50 90, 522, 50 43, 330, 00 48, 650, 00 48, 257, 50 39, 460, 00 34, 427, 50 27, 362, 50 30, 370, 00 28, 160, 00 10, 195, 00 7, 945, 00 4, 400, 00 2, 807, 50 2, 185, 00 5, 910, 00	\$21,588 8,382 9,882 6,360 6,583 2,935 1,811 1,460 3,533 3,477 4,952	\$102, 915. 00 128, 880. 00 123, 310. 00 162, 885. 00 309, 647. 56 582, 782. 50 488, 240. 00 501, 795. 00 449, 727. 56 244, 130. 56 244, 130. 56 258, 502. 00 351, 592. 00 473, 815. 00 292, 760. 00 116, 778. 56 102, 575. 00 94, 673. 00 80, 287. 00 62, 392. 00	
1860	73, 175 7, 985			1, 566	74, 741. 00 7, 985. 00	
Total	5, 536, 055	3, 360	494, 625. 00	72, 529	6, 106, 569. 00	

<sup>&</sup>lt;sup>1</sup> Mint at Dahlonega established under act of Mar. 3, 1835, for coinage of gold only. Coinage discontinued in 1861.

Table 19.—Commemorative coinage, by name, denomination, mint, number coined, and calendar year

[See table 1 for authorizing acts, standard weights and finenesses. All commemorative coins listed below are silver except as otherwise indicated in Denomination column]

Calen- dar year	Commemorative coin	Denomination	Coinage mint Philadelphia	Number coined 950, 000
1892	Columbian Exposition	Half dollar		
1893	do			4,052, 105
1893	do	Quarter dollar	do	40, 023
1900	Lafayette	Dollar	do	50, 026
1902	Louisiana Purchase Exposition	Dollar (gold)	do	75, 080
1903	do	do	do	175, 178
1904	Lewis and Clark Exposition	do	do	25, 028
1905	Donate De 16 Total Control	50 d-lloss (sold)	Con Enompiano	35, 041
1915 1915	Panama-Pacific International Exposition	ou dollars (gold)	San Francisco.	1 1, 509 2 1, 510
1915	do	Quarter corle (gold)	do	10, 017
1915	do	Dollar (gold)	do	25, 034
1915	do	Half dollar	do	60, 030
1916	do McKinley Memorial	Dollar (gold)	Philadelphia	20, 026
1917	do	do	do	10, 014
1918	do	Half dollar	do	100, 058
1920	Maine Centennial	do	do	50, 028
1920	Landing of the Pilgrims, Tercentennial	do	do	200, 112
1921	do	do	do	100, 053
1921	Missouri Centennial	do	do	50, 028
1921	Alabama Centennial	do	do	70, 044
1922	Grant Memorial	Dollar (gold)	do	10, 016
1922	Alabama Centennial Grant Memorial do	Half dollar	do	100, 061
1923	Monroe Doctrine Centennial. Hugenot-Walloon Tercentenary. Stone Mountain. Battle Lexington-Concord.	do	San Francisco.	274, 077
1924	Hugenot-Walloon Tercentenary	do	Philadelphia	142, 080
1925 1925	Stone Mountain	00	0D	2, 314, 709
1925	California Diamond Jubilee	00	Con Propolace	162, 099 150, 200
1925	Fort Vancourer	do	San Francisco.	50, 028
1926 -	Fort Vancouver Signing of Declaration of Independence, Sesquicentennial.		Philadelphia	200, 226
1926	do	Half dollar	do	1,000,528
1926	Oregon Trail	do	do	48, 030
1926	do	do	San Francisco.	100, 055
1927	Battle of Bennington			
1928	Oregon Trail	do	do	50, 028
1928 1933	Hawaiian Discovery	do	do	10, 008
1934	Oregon Trail do	do	Denver	5, 250
1934	Texas Centennial	do	Dhiladalahia	7, 006 205, 113
1934	Daniel Boone Bicentennial	do	do.	10, 007
1934	Maryland Tercentennial	do	do	25, 015
1935	Arkansas Centennial	do	do	13, 012
1935	do	do	San Francisco	5, 506
1935	do	do	Denver	
1935	Daniel Boone Bicentennial	do	Philadelphia	20, 018
1935	do	do	San Francisco.	7,009
1935	do	,do	Denver	7, 008
1935	Connecticut Tercentennial	do	Philadelphia.	25, 018
1935	City of Hudson, N. Y.	do	do	10,008
1935	Old Spanish Trail Texas Centennial	do	do	10,008
1935	Texas Centennial	do	do	10,008
1935	do		San Francisco.	10,008
1935 1935	do	do	Denver	10, 007
1936	California-Pacific Exposition, San Diego	do	San Francisco. Philadelphia	250, 132 25, 013
1936	Arkansas Centennial	do	do	10, 010
1936	do	do	San Francisco.	10,012
1936	do	do	Denver	10, 010
1936	doSan Francisco-Oakland Bay Bridge	do	San Francisco.	100, 055
1936	Bridgeport, Conn., Centennial	do	Philadelphia	25, 015
1936	Bridgeport, Conn., Centennial. California-Pacific Exposition, San Diego	do	Denver	180, 092
1936	Cincinnati Music Center	do	Philadelphia.	5, 005
1936	do	do	San Francisco.	5, 006
1936	do Great Lakes Exposition, Cleveland, Centennial	do	Denver	5, 005
1936	Campant Laken Expension Classiand Contemptal	do	Dhiladalahia	25, 015

Octagonal. Round.

Table 19.—Commemorative coinage, by name, denomination, mint, number coined, and calendar year—Continued

alen- dar zear	Commemorative coin	Denomination	Coinage mint	Numb
000	Columbia S. C. Samulantanial	Traff duller	Dhiladalahia	- 0.0
1936	Columbia, S. C., Sesquicentennialdo	do do	Philadelphia San Francisco_	9, 0
936	do	do	Denver	8, (
936	Daniel Boone Bicentennial	do	Philadelphia.	12,
936	do		San Francisco.	5,
1936	do	do	Denver	5,
1936	Elgin, Ill., Centennial	do	Philadelphia	25,
936 936	Long Island Tercentennial Lynchburg, Va., Sesquicentennial	do	do	100, 20,
936	Oregon Trail	do	do	10,
936	do	do	San Francisco.	5,
936	Providence, R. I., Tercentennial	do	Philadelphia	20,
936	do	do	San Francisco	15,
936	do			15,
936 936	Texas Centennial do	do	Philadelphia San Francisco_	10,
936	do	do	Denver	10,
936	Wisconsin Centennial	do	Philadelphia	25,
936	York County, Maine, Tercentennial Battle of Antietam, seventy-fifth anniversary.	do	do	25,
937	Battle of Antietam, seventy-fifth anniversary.	do	do	50,
937	Arkansas Centennial	do	do	30,
937	do	do	San Francisco.	5,
937 937	Great Lakes Exposition, Cleveland Centen- nial.	do	Denver Philadelphia	5, 25,
937	Daniel Boone Bicentennial	do	do	15.
937	do	do	San Francisco.	5,
937	Battle of Gettysburg, seventy-fifth anni-	do	Denver	7,
937	Verserv			50,
937	New Rochelle, N.Y., two hundred and fiftieth anniversary. Norfolk, Va., Tercentennial of land grant and			25,
937 937	bicentennial of city.		The second second	25,
937	Oregon Trail  Roanoke Island, N. C., three hundred and fiftieth anniversary.			12, 50,
937 937	Swedes' Landing in Delaware, Tercentennial - Texas Centennial	do	do	25, 8,
937	do	do	San Francisco	8,
937	do	do	Denver	8,
938	Arkansas Centennial	do	Philadelphia	6,
938	do	do	San Francisco.	6,
938 938	Daniel Boone Bicentennial	do	Denver Philadelphia.	6,
938	do	do	San Francisco	5,
938	do	do	Denver	5,
938	Oregon Trail	do	Philadelphia	6,
938	do		San Francisco.	6,
938	do	do	Denver	6,
938	Texas Centennialdo		Philadelphia San Francisco	5,
938 938	d0		Denver	5, 5,
939	Árkansas Centennial	do	Philadelphia.	2,
939	do	do	San Francisco	2,
939	do_'	do	Denver	2,
939	Oregon Trail	do	Philadelphia	3,
939	do		San Francisco.	3,
939	Town Contonnial		Denver	3,0
946 946	Iowa Centennial Booker T. Washington		Philadelphiadodo	1 000
946	dodo		San Francisco	1,000,
946	do		Denver	200,
947	do		Philadelphia.	100,
947	do	do	San Francisco.	100,
947	do	do	Denver	100,
	Total			

# WORLD MONETARY STATISTICS

The statistics of foreign countries on production and coinage of gold and silver and stocks of money, published annually in the reports of the Bureau of the Mint, are obtained, so far as practicable, directly from the governments of such countries by the representatives of the United States accredited to them.

Interrogatories covering the points on which information is sought are sent yearly to the United States Ambassadors and Ministers through the Department of State, and the replies in the form of

reports are forwarded directly to the Bureau of the Mint.

Receipts of replies to the interrogatories are frequently delayed in transmission, and the available data for the calendar year under review are often incomplete. In a general way interrogatory answers are herein published as received, with the addition of equivalents. If inaccuracies are apparent, information that would warrant the making of possible corrections is often unavailable.

In the absence of dependable official returns from foreign countries the most reliable data available are used in compiling world statistics.

A number of countries are omitted from the tables because of com-

plete lack of information.

In connection with the table "Monetary stock of principal countries of the world"—the following general qualifications should be taken in consideration:

Gold stocks.—It is understood that material amounts of gold are not reported by several countries, such as amounts held in secret funds for stabilizing currencies, and those held outside regularly reported stocks. Additional explanatory notes relating to the various countries accompany the table.

Silver stocks.—The amount of silver coin in circulation in many

countries is not obtainable.

Minor coin.—Minor coin data, not available for some countries, are incomplete in some instances where reported.

The table "Coinage of nations" is expanded to include minor coin-

age and the denominations and composition of all coins.

Additional information for 1947 includes a list of coinage mints of the world currently in operation; and schedules giving characteristics of coins in active circulation in various countries of the world.

# Monetary stock of principal countries of the world at end of calendar year 1947 (subject to revision)

[Gold reported on quantity basis, in troy ounces, grams, or kilograms and converted to United States money at rate of 35 dollars per fine ounce (1 United States dollar is legally defined as 15½1 grains of gold %6 fine). Silver reported face amount converted to United States money at exchange rate. Minor coin and paper currency in circulation stated in monetary unit of issuing country.]

Country	Monetary unit	December 1947 (New	Gold— Total stock of Govern- ment (000	Silver— Totalstock in Govern- ment Treasury, central bank, and	in unit of	Notes in circula- tion, stated in unit of issuing country
4.4		York rate if quoted)	omitted)	in circula- tion (000 omitted)	country (000 omitted)	(000 omitted)
	(1)	(2)	(3)	(4)	(5)	(6)
		U. S.	U. S.	U. S.		
North America:		dollars	dollars	dollars	See col. 1	See col. 1
United States	Dollar	1.00000	22, 753, 887	3, 463, 960	354, 459	27, 463, 26
Canada	do	1.00000	1 286, 636	394, 716	16, 188	1, 045, 64
Mexico Newfoundland	Peso Dollar	. 20575 1. 00000	101, 014	44, 170 2 2, 828	59, 440 (2)	1, 761, 98
West Indies: British:	Donar	1.0000		2,020	(-)	()
Barbados	do	. 83985		504	25	2,46
Jamaica	Pound	4. 03130		41,439	8 34	2, 77
Trinidad and Tobago	Dollar	. 83985		847	47	20, 01
Cuba 6	Peso	1.00000	278, 744	6 14, 530	6 4, 467	453, 33
Dominican Republic 7 Haiti 8.	Dollar Gourde	1. 00000 . 20000	2,000 2,399	1, 350 37	330 432	21, 28 29, 38
Netherlands West Indies Central America:	Florin	, 53026	(3)	530	718	38, 87
Costa Rica	Colon	. 17637	2, 029		4, 299	87, 37
El Salvador	do	. 40000	14, 733	1, 220	1,889	53, 85
Guatemala	Quetzal	1.00000	27, 229	2, 731	242	30, 26
Honduras 9	Lempira	. 50000	64	9 4, 600	9 380	2, 95
Nicaragua Panama 10	Cordoba Balboa	. 20000 1. 00000	3, 439	103	2, 247 133	51, 79 11, 09
South America:	Daiboa	1.00000	10	1, 400	100	11,09
Argentina	Peso	. 29773	11 322, 000	(3)	(3)	5, 256, 00
Bolivia	Boliviano	. 02381	25, 159	52	20, 356	1, 747, 45
Brazil	Cruzeiro	. 05441	354, 328		(3)	20, 394, 53
British Guiana	Dollar	. 83985	00 400	2, 692	81	8, 05
Colombia Ecuador	PesoSucre	. 56980	83, 436 20, 368	12, 182 2, 223	7, 307 18, 401	305, 85 338, 49
French Guiana	Franc	. 00840	20,000	2, 220	10, 101	165, 00
Netherlands Guiana	Guilder	. 52779	3, 535	4 1, 171		10, 32
Paraguay	Guarani	. 32051	234	*********	1, 316	41, 75
Peru.	Sol	. 15385	20, 219	3, 539	16,000	699, 10
Uruguay Venezuela	Peso Bolivar	. 65830	174, 501 214, 060	11, 961 2 44, 571	8, 343 (2)	240, 36 608, 22
Europe:	Donvar	. 20001	214, 000	- 11, 011	.(-)	000, 22
Austria	Schilling	. 10000	5, 016		74, 287	3, 381, 92
Belgium	Franc		594, 003	6, 930	1, 006, 339	83, 723, 19
Czechoslovakia	Koruna		49, 104	12, 877	397, 344	60, 961, 42
Denmark. Finland	Krone Markkaa		32, 019		410, 759	1, 641, 24 25, 161, 52
France	Franc		12 547, 616		(13)	920, 830, 78
Greece	Drachma		13, 793			973, 608, 77
Hungary	Florin (forint).	. 08455	34, 330			2, 224, 17
Iceland	Krona		1, 016		5, 514	107, 74
Ireland.	Pound.	4. 03130	10, 753	4 10, 586	633	43, 50
Netherlands Portugal	Florin (guilder) Escudo	. 37699	250, 286 (³)	4 65, 748 11, 408	36, 900 66, 389	3, 168, 31 8, 751, 83
Rumania	Leu	00667	214, 914	(3)	972, 114	24, 529, 59
Spain	Peseta	. 09132	(3)	4 45, 668		26, 014, 17
Sweden	Krona	. 27826	105, 168	52, 344	17, 200	2, 895, 15
Switzerland	Franc	. 23363	1, 355, 507	65, 066	39,000	4, 383, 41
United Kingdom	Pound	4. 03130	(3)	(3) .	(3)	1, 349, 73
Ceylon	Rupee	. 30177	12/3/753-13		13, 751	397, 99
Cyprus	Pound	4. 03130		4 1, 088	95	5, 36
Hong Kong	Dollar	. 25000		2,000		599, 30
	Rupee	. 30177	275, 190	341, 227	(3)	12, 984, 93
India						
Indochina	Piastre	. 14297	14 279 127, 007	1, 624 4 5, 606	(3)	6, 840, 63

See footnotes at end of table.

Monetary stock of principal countries of the world at end of calendar year 1947 (subject to revision)—Continued

Country	Monetary unit		Gold— Totalstock of Govern- ment (000	Silver— Total stock in Govern- ment Treasury, central bank, and in circula- tion (000 omitted)	Minor coin—Esti- mated amount in circula- tion, stated in unit of issuing country (000 omitted)	Notes in circulation, stated in unit of issuing country (000 omitted)
	(1)	(2)	(3)	(4)	(5)	(6)
Asia—Continued Japan Korea Lebanon Malaya Netherlands East Indies Philippines Syria Turkey	Yen	0. 45633 . 47032 . 50000 . 45633	U. S. dollars 2, 021 844 1, 691 180, 233 1, 494 1, 128 170, 109	U. S. dollars 4 516 241 324 14, 402 26, 514 47, 127 1, 211 11, 744	See col. 1 516, 910 300 467 20, 821 9, 369 6, 702 363 13, 629	See col. 1 220, 354, 588 33, 388, 164 191, 000 405, 885 (2) 647, 813 177, 697 888, 462
Africa: Algeria Belgian Congo British East Africa British West Africa Egypt 18 Ethiopia Liberia 16 Madagascar Morocco Portuguese East Africa Portuguese West Africa Southern Rhodesia 17 Union of South Africa Oceania:	Pound Dollar do Franc do Escudo Angolar Pound	. 20157 . 20157 4. 12700 . 40250 1. 00000 . 01429	5, 815 31, 892 53, 361 600 45 6, 508 8, 670 762, 065	681 34, 822 3, 635 24, 609 16, 144 300 4 220 4 1 4, 361 36, 883	(3) 317, 063 14, 466 618, 162 1, 358 3, 280 100 10, 000 148, 700 26, 158 2, 505 226 340	7, 354, 101 41, 497, 482 270, 138 301, 210 146, 995 37, 433 5, 000 3, 048, 076 19, 107, 419 582, 766 296, 072 4, 327 65, 789
Australia	do	3. 2120 3. 63180	88, 559	102, 145 930	1, 480 22	205, 143 2, 169 228, 432
New Zealand Bank for International Settle-	Pound	3. 22500	23, 087 18 30, 000	12, 865	75	42, 750
ments. International Monetary Fund			1, 352, 675			

<sup>1</sup> Includes holdings of Foreign Exchange Control Board only. Nominal amount held by Minister of

 Does not include silver coin in circulation for which data are not available. (Cyprus, Iran, Ireland Jamaica, Japan, Morocco, Netherlands, Netherlands Guiana, Portuguese East Africa, Spain.)
 Jamaican coin only. British coin also circulates. (Jamaica.)
 Cuban and United States money. Silver coin includes small amount of United States minor coin. (Cyprus, Iran, Ireland

(Cuba.)

- 7 Dominican and United States money. (Dominican Republic.)
   8 Haitian money. United States money also circulates. (Haiti.)
   9 Honduran money. In addition, United States coins estimated at approximately 6,645,000 dollars are
- Honduran money. In addition, United States coins estimated at approximately 6,645,000 dollars are in circulation. (Honduras.)
   Panamanian money. In addition, United States money also circulates. (Republic of Panama.)
   Source: Federal Reserve Bulletin. Represents "estimated dollar values derived by converting gold at home in amounts up to 1,224.4 million pesos at the rate of 3.0365 pesos per U. S. dollar and all other gold at the rate of 3.5447 pesos per U. S. dollar." (Argentina.)
   Includes only gold of Bank of France. Amount held by Exchange Stabilization Fund not available.

(France.)

- Tolors in circulation estimated at 3 to 4 billion francs. (France.)
   Gold held for account of the Government of France. (Indochina.)
- 16 Gold field for account of the Government of France. (Indocuma.)
   15 Includes Anglo-Egyptian Sudan. (Egypt.)
   16 Estimated. United States money is chief circulating medium. (Liberia.)
   17 Includes Northern Rhodesia and Nyasaland. (Southern Rhodesia.)
   18 Source: Federal Reserve Bulletin. (Bank for International Settlements.)

Finance. (Canada.)

<sup>2</sup> Silver includes minor coin. (Newfoundland, Venezuela.)

<sup>3</sup> Data not available. (Algeria, minor coin; Argentina, silver and minor coin; Brazil, minor coin; India, mor coin; Indochina, notes; Iran, minor coin; Netherlands East Indies, notes; Netherlands West Indies, gold; Newfoundland, notes; Portugal, gold; Rumania, silver coin; Spain, gold; United Kingdom, gold and

# Coinage of nations during the year ended December 31, 1947

[So far as reported to the Director of the United States Mint]

Quarter dollar						
Quarter dollar	Country	Denomination				Composition
Quarter dollar	**************************************	TT-1/ -1-11	4. 004 653	4 147 005 50	4-11	000 -11 100
Dime	United States					
Seents						
Total						
Total						
Algeria 5 francs 2 .662 .000 13, 310, 000. 00 francs 91 copper, 9 aluminum.  Austria 2 schillings 12, 066, 000 24, 012, 000. 00 schillings 15 schillings 17, 928, 000 50 groschem 52, 243, 580 50 (Trade coin) 10. 00 50 (Trade coin) 10. 000 10. 000 10. 000 10. 000 10. 000 11. 000, 000 10. 000 11. 000, 000 10. 00		1 cent	484, 305, 000	4, 843, 080. 00	dollars	
Austria 2 schillings 12,006,000 24,012,000.00 schillings magnesium. 1.5 magnesium	Total		896, 763, 051	48, 043, 575. 50	dollars	
Austria 2 schillings 12,066,000 24,012,000.00 schillings magnesium 1.5 m	Algeria	5 francs	2, 662, 000	13, 310, 000. 00	francs	91 copper, 9 alumin-
1 schilling						num.
Sogroschen   S. 243, 380   Caracterist   Do.	Austria				_	magnesium.
Maria-Theresia Taler.   10, 209   (Trade coin)   833 ½ silver.   833 ½ silver.						
Beigian Congo					schillings	
Beigian Congo.   5 francs   10,000,000   20,000,000   12,124,439   38,244,878.00   17 francs   10,000,000   12,24,439   38,244,878.00   18 francs   10,000,000   15,680,000,000   16 francs   16 francs   16,175,000   15,680,000,000   16 francs   16,175,000   15,175,000   10,175,000   1,175,000   10,175,000   10,175,000   10,175,000   10,175,000   1,175,000   10,175,000   10,175,000   10,175,000   10,175,000   1,175,000   10,175,000   10,175,000   10,175,000   10,175,000   1,175,000   10,175,000			10, 209	(Trade coin)		833 34 suver.
Total			35, 187, 789	1 42, 464, 358. 00	schillings	
Total	Beigian Congo	5 francs				
Belgium					francs	Do.
Total	,		29, 122, 439	88, 244, 878. 00	francs	
Total	Belgium	5 francs				Zinc du commerce.
Total		1 franc				
Bolivia   So centavos   Silo,000   255,000.00   bolivianos   98 copper, 5 zinc.		25 centimes	616, 000	154, 000. 00	francs	Do.
Brazil	Total				francs	
Brazil	Bolivia	50 centavos			bolivianos	95 copper, 5 zinc.
1 cruzeiros   23, 588, 000   11, 794, 000. 00   cruzeiros   Do. 20 centavos   23, 588, 000   12, 74, 000. 00   cruzeiros   Do. 20 centavos   36, 422, 000   7, 284, 400. 00   cruzeiros   Do. 20, 664, 000   20, 664, 000   20, 664, 000   20, 664, 000   cruzeiros   Do. 20, 664, 000   20, 664, 000   20, 664, 000   20, 664, 000   cruzeiros   Do. 20, 664, 000   20, 664, 000   20, 664, 000   cruzeiros   Do. 20, 664, 000   20, 664, 000   cruzeiros   Do. 20, 664, 000   20, 664, 000   cruzeiros   Do. 20, 664, 000   20, 664, 264   20, 664, 264, 264, 264, 264, 264, 264, 264	Brazil	2 cruzeiros			cruzeiros	90 copper, 8 alumi-
Total		1 cruzeiro				Do.
Total 10 centavos 20, 664,000 2, 066, 400.00 cruzeiros Do.  105, 973,000 56, 351, 800.00 cruzeiros Do.  British West Africa.  Canada Dollar 65, 595 65, 595.00 dollars Do. 25 cents 1, 524, 554 381, 138.50 dollars Do. 10 cents 4, 431, 926 443, 192.60 dollars Do. 10 cents 10 cents 11, 600, 96, 756 10 cents 10 cents 11, 240, 000 10 centavos 10		50 centavos				
Total				2, 066, 400. 00		
Africa.  Canada Dollar 65, 595 65, 595. 00 dollars Do. 20 cents 1, 524, 554 381, 138, 50 dollars Do.	Total		105, 973, 000	56, 351, 800. 00	cruzeiros	
Canada	malalah mrasi	D				
25 cents		Penny	39, 560, 577	164, 835. 14. 9	pounds	75 copper, 25 nickel.
25 cents	Canada		65, 595	65, 595. 00		
10 cents		50 cents				
Total					dollars	
Total						
Total						
Colombia   50 centavos   1, 240, 000   620, 000. 00   pesos   500 silver, 500 copper   10 centavos   9, 708, 330   1, 941, 666. 00   pesos   10 centavos   7, 366, 426   736, 642. 60   pesos   10 centavos   26, 577, 000   1, 328, 850. 00   pesos   75 copper, 25 nickel.   10 centavo   1, 835, 000   18, 350. 00   pesos   10 centavo   1, 835, 000   18, 350. 00   pesos   10 centavo   1, 835, 000   18, 350. 00   pesos   10 centavo   1, 835, 000   10 centavo   1, 835, 000   10 centavo   1, 835, 000   10 centavo   1, 000, 000, 000   10 centavo   1, 000, 000, 000   1, 000, 000, 000   1, 000, 000	<b>4.</b>	1 cent	31,093,901	310, 939.01	donars	
20 centavos   9, 708, 330   1, 941, 666, 00   pesos   Do.	Total		48, 144, 585	1, 793, 493. 81	dollars	
20 centavos   9, 708, 330   1, 941, 666, 00 pesos   Do.     10 centavos   7, 366, 426   736, 642.60 pesos   Do.     5 centavos   26, 577, 000   1, 288, 850.00 pesos   Do.     1 centavo   1, 835, 000   11. 187, 400.00 pesos   Do.     1 centavo   1, 835, 000   18, 350.00 pesos   Do.     1 centavo   1, 835, 000   18, 350.00 pesos   Do.     1 centavo   1, 000, 000   50, 000.00 colones   95 copper, 4 zinc, 1 tin.     Czechoslovakia   50 crowns   1, 000, 000   50, 000, 000.00 crowns   50 silver, 40 copper, 5 nickel, 5 zinc. (Commemorative coin), 2 crown   12, 650, 000   12, 650, 000.00 crowns   100.     1 crown   12, 650, 000   25, 000, 000.00 crowns   100.     2 crowns   20, 000, 000   25, 000, 000.00 crowns   100.     30 copper, 20 nickel, 100.     40, 000, 000.00 crowns   100.     50, 000, 000.00 crowns   100.     50, 000, 000.00 crowns   20 copper, 8 zinc.     50 copper, 9 coppe	Colombia	50 centavos	1, 240, 000	620, 000, 00	pesos	500 silver, 500 copper.
10 centavos   7, 366, 426   736, 642. 60 pesos   75 copper, 25 nickel.		20 centavos				Do.
5 centavos   26, 577, 000   1, 328, 850, 00   pesos   75 copper, 25 nickel.			7, 366, 426			
Total		5 centavos	<b>26</b> , 577, 000			75 copper, 25 nickel.
Total 106,096,758 5,832,908.60 pesos 95 copper, 4 zinc, 1 tin.  Czechoslovakia 50 crowns 1,000,000 50,000,000.00 crowns 50 silver, 40 copper, 5 nickel,5zinc. (Commemorative coin), 2 crowns 12,650,000 40,000,000 crowns 20 copper, 20 nickel, 50 crowns 10,4 crown 50,000,000 25,000,000.00 crowns 92 copper, 8 zinc.						
Costa Rica       5 centimos       1,000,000       50,000.00       colones       95 copper, 4 zinc, 1 tin.         Czechoslovakia       50 crowns       1,000,000       50,000,000.00       crowns       50 silver, 40 copper, 5 nickel, 5zinc. (Commemorative coin).         2 crowns       20,000,000       40,000,000.00       crowns       80 copper, 20 nickel.         1 crown       12,650,000       12,650,000.00       crowns       100.         1/2 crown       50,000,000       25,000,000.00       crowns       92 copper, 8 zinc.		1 centavo	1, 835, 000	18, 350. 00	pesos	Do.
Costa Rica	Total		106, 096, 756		pesos	
2 crowns 20,000,000 40,000,006.00 crowns 80 copper, 20 nickel. 5zinc. (Commemorative coin), 80 copper, 20 nickel. 10,000,000 25,000,000.00 crowns 10,000,000 92 copper, 8 zinc.	Costa Rica	5 centimos	1, 000, 000		colones	
2 crowns 20, 000, 000 40, 000, 000 crowns 80 copper, 20 nickel. 12, 650, 000 12, 650, 000, 000 crowns 100. 12, 650, 000, 000 25, 000, 000 crowns 92 copper, 8 zinc.	Czechoslovakia	50 crowns	1,000,000	50, 000, 000. 00	crowns	nickel, 5 zinc. (Com-
1 crown 12, 650, 000 12, 650, 000 00 crowns 150, 000, 000 25, 000, 000 00 crowns 92 copper, 8 zinc.		2 crowns	20, 000, 000	40,000 004 00	crowns	
34 crown 50,000,000 25,000,000 crowns 92 copper, 8 zinc.						
Total 83, 650, 000 127, 650, 000, 00 crowns						
	Total		83, 650, 000	127, 650, 000. 00	crowns	

<sup>&</sup>lt;sup>1</sup> Excluding Maria-Theresia Talers.

# Coinage of nations during the year ended December 31, 1947—Continued [So far as reported to the Director of the United States Mint]

D 1		pieces coined	Nominal value in monetary unit of issuing country		Composition
Denmark	2 kroner	502, 561	1, 005, 122. 00	kroner	92 copper, 6 alumi- num, 2 nickel.
	1 krone 25 øre 10 øre 2 øre 1 øre	4, 897, 218 2, 388, 466 1, 532, 232 588, 590 100, 000	4, 897, 218. 00 597, 116. 50 153, 223. 20 11, 771. 80 1, 000. 00	kroner kroner kroner kroner	Do.  75 copper, 25 nickel. Do. Zinc. Do.
Total		10, 009, 067	6, 665, 451. 50	kroner.	
Dominican Republic.	50 centavos 25 centavos 1 centavo	200, 000 400, 000 3, 000, 000	100, 000. 00 100, 000. 00 30, 000. 00	R D dollars R D dollars. R D dollars.	900 silver, 100 copper. Do. 95 copper, 5 zine and tin.
Total		3, 600, 000	230, 000. 00	R D dollars.	
Ecuador	1 sucre 20 centavos 10 centavos 5 centavos	18, 000, 000 30, 000, 000 40, 000, 000 24, 112, 000	18, 000, 000. 00 6, 000, 000. 00 4, 000, 000. 00 1, 205, 600. 00	pesospesospesos	Pure nickel. 75 copper, 25 nickel. Do. Do.
Total		112, 112, 000	29, 205, 600. 00	pesos.	
El Salvador	1 centavo	5, 000, 000	50, 000. 00	colones	95 copper, 5 zinc and
Ethiopia	50 cents 5 cents	20, 433, 730 12, 000, 000	10, 216, 865, 00 600, 000, 00	dollars	700 silver, 300 copper 95 copper, 5 zinc and tin.
Total		32, 433, 730	10, 816, 865. 00	dollars.	
Finland	5 markka	6, 550, 000	32, 750, 000. 00	markkaa	92 copper, 6 alum
,	1 markka 50 pennia	7, 388, 000 1, 748, 000	7, 388, 000. 00 874, 000. 00	markkaa markkaa	num, 2 nickel. Pure iron. Do.
Total		15, 686, 000	41, 012, 000. 00	markkaa.	
France	10 francs 5 francs 1 francs 50 centimes 1	58, 814, 500 77, 414, 400 105, 203, 500 142, 010, 000 70, 248, 000	588, 145, 000, 00 387, 072, 000, 00 210, 407, 000, 00 142, 010, 000, 00 35, 124, 000, 00	francsfrancsfrancs	75 copper, 25 nickel Aluminum. Do. Do. Do.
Total		453, 690, 400	1, 362, 758, 000. 00	francs.	
French West Africa.	50 centimes	2, 170, 000	1, 085, 000. 00	francs	91 copper, 9 alumi num.
Guatemala	25 centavos 10 centavos 5 centavos 1 centavo	134, 000 471, 000 1, 834, 000 1, 121, 000	33, 500. 00 47, 100. 00 91, 700. 00 11, 210. 00	quetzales quetzales quetzales	720 silver, 280 copper Do. Do. 70 copper, 30 zinc.
Total		3, 560, 000	183, 510. 00	quetzales.	
Hungary	5 forints	10, 004, 252 3, 515, 000 1, 526, 260 17, 610, 114	50, 021, 260. 00 7, 030, 000. 00 1, 526, 260. 00 3, 522, 022. 80	forints forints forints	500 silver, 500 copper Aluminum. Do. 96 copper, 4 alum
	10 fillér 2 fillér	25, 627, 216 23, 645, 290	2, 562, 721. 60 472, 905. 80	forints	Do. 90 copper, 10 zine.
Total		81, 928, 132	65, 135, 170, 20	forints.	
India	Rupce ½ rupee ¼ rupee 2 annas 1 anna ½ anna Single pice	65, 912, 000 126, 236, 000 89, 112, 000	102, 611, 000, 00 27, 800, 000, 00 23, 371, 000, 00 8, 239, 000, 00 7, 899, 750, 00 2, 784, 750, 00 2, 408, 593, 75	rupees rupees rupees	Do. 75 copper, 25 nickel. Do.
Total		687, 105, 000	175, 104, 093, 75	rupees	

# ADDENDA

# Coinage of nations during the year ended December 31, 1947—Continued [So far as reported to the Director of the United States Mint]

Country Denomination		Number of pieces coined	Nominal value in unit of issuing		Composition
Indo-China	1 piastre 50 cents	42, 218, 750 1, 734, 000	42, 218, 750. 00 867, 000. 00	piastres	Copper-nickel.
Total		43, 952, 750	43, 085, 750.00	piastres	
Iran	1 pahlevi ½ pahlevi 10 rials 5 rials 2 rials 1 rial	151,000 36,000 13,429 60,932 186,525 567,000	40, 336, 775, 00 4, 808, 357, 00 134, 200, 00 304, 660, 00 373, 050, 00 567, 000, 00	rials	Do.
Total		1,014,886	46, 524, 132. 00	rials	
Japan	50 sen	606, 696, 000	303, 348, 000. 00	yen	60-70 copper, 30-40 zinc.
Luxembourg	100 francs 50 francs 20 francs 1 franc 25 centimes	100, 000 100, 000 100, 000 2, 000, 000 4, 000, 000	10, 000, 000. 00 5, 000, 000. 00 2, 000, 000. 00 2, 000, 000. 00 1, 000, 000. 00	francsfrancsfrancsfrancs	835 silver, 165 copper. Do. Do. 75 copper, 25 nickel. 95 copper, 4 tin, 1 zinc.
Total		6, 300, 000	20, 000, 000. 00	francs	
Mauritius	2 cents	250,000	5, 000.00	rupees	
	1 cent	500,000	5, 000.00	rupees	0.5 tin. Do.
Total		750,000	10,000.00	rupees	
Mexico	5 pesos 1 peso	5, 110, 000 61, 460, 000	25, 550, 000. 00 61, 460, 000. 00	pesos	
	1 centavo	13, 445, 000	134, 450.00	pesos	
Total		80, 015, 000	87, 144, 450.00	pesos	
Monaco	20 francs	1,000,000	20, 000, 000. 00	francs	75 copper, 25 nickel.
Morocco	20 francs	6,000,000 14,694,000 11,668,000	120, 000, 000. 00 146, 940, 000. 00 58, 340, 000. 00	francs francs	Do. 91 copper, 9 alumi num.
	2 francs	908, 271	1, 816, 542. 00	francs	Do.
Total		33, 270, 271	327, 096, 542. 00	francs	
Netherlands West Indies.	Kwartjes Dubbeltjes 2½ censtukken	1,000,000 1,000,000 500,000	250, 000. 00 100, 000. 00 12, 500. 00	florins florins florins	640 silver, 360 copper. Do. 950 copper, 40 zinc, 10 tin.
	Centen	1, 500, 000	15, 000. 00	florins	
Total		4,000,000	377, 500.00	florins	
New Zealand	Half crown Florin Shilling Sixpence Threepence Penny Half conny	1,600,000 2,500,000 2,800,000 3,200,000 6,400,000 5,136,000	200, 000. 00 250, 000. 00 140, 000. 00 80, 000. 00 80, 000. 00 21, 400. 00 5, 160. 00	pounds pounds pounds pounds	Cupro-nickel. Do. Do. Do. Do. Bronze. Do.
met-1	Halfpenny	2, 476, 800		pounds	170.
Total		24, 112, 800	776, 560. 00	pounds	000 -11 200
Newfoundland	10 cents 5 cents 1 cent	119, 736 310, 750 313, 772	11, 973, 60 15, 537, 50 3, 137, 72	dollars dollars	Do. 98 copper, 1½ zinc, ½ tin.
					DILLY

# Coinage of nations during the year ended December 31, 1947—Continued [So far as reported to the Director of the United States Mint]

Country	Denomination	Number of pieces coined	Nominal value in unit of issuing		Composition
Panama	1 balboa	500, 000 450, 000 700, 000 1, 000, 000	500, 000. 00 225, 000. 00 175, 000. 00 100, 000. 00	balboas balboas balboas	900 silver, 100 copper Do. Do. Do.
Total		2, 650, 000	1, 000, 000. 00	balboas	
Peru	1 sol	3, 302, 311 6, 065, 620 4, 306, 778 6, 805, 745 7, 682, 552 1, 279, 849 2, 976, 023	3, 302, 311, 00 3, 032, 810, 00 861, 355, 60 680, 574, 50 384, 127, 60 25, 596, 98 29, 760, 23	soles	70 copper, 30 zinc. Do. Do. Do. Do. So. So. So. So. So. So. So. So. So. Do.
Total		32, 418, 878	8, 316, 535. 91	soles	
Philippines	1 peso 50 centavos	100, 000 200, 000	100, 000. 00 100, 000. 00	pesos	800 silver, 200 copper. 750 silver, 250 copper.
Total		300,000	200, 000. 00	pesos	
Portugal	5 escudos 2½ escudos 1 escudo	2, 419, 590 2, 609, 535 9, 500	12, 097, 950. 00 6, 523, 837. 50 9, 500. 00	escudos escudos	650 silver, 350 copper. Do. 61 copper, 20 zinc, 19 nickel.
	50 centavos	6, 998, 268 9, 282, 600	3, 499, 134, 00 928, 260, 00	escudos	Do. 95 copper, 3 zinc, 2 tin.
Total		21, 319, 493	23, 058, 681. 50	escudos	
Portuguese India.	½ rupia ¼ rupia 1 tanga	600, 000 800, 000 1, 000, 000	300, 000. 00 200, 000. 00 62, 500. 00	rupiarupia	75 copper, 25 nickel. Do. 95 copper, 3 zinc, 2
Total		2, 400, 000	562, 500. 00	rupia	tin.
Rumania	100,000 lei	335, 200	33, 520, 000, 000. 00	lei	Silver (retired as of
	10,000 lei 2,000 lei	11, 850, 000 490, 000	118, 500, 000, 00 980, 000, 000. 00	leilei	Aug. 15, 1947). Do. 63 copper, 37 zinc (re- tired as of Aug. 15,
	500 lei	853, 600	426, 800, 000. 00	lei	1947). Aluminum (retired as of Aug. 15, 1947).
	5 lei	56, 026, 000	280, 130, 000. 00	lei	Aluminum with 1.5 percent impurities.
	2 lei 1 leu 50 bani	40, 000, 000 88, 341, 000 13, 266, 000	80, 000, 000. 00 88, 341, 000. 00 6, 633, 000. 00	lei lei	92 copper, 8 zinc. 63 copper, 37 zinc. Do.
Total		211, 161, 800	35, 500, 404, 000. 00	lei	
Saudi Arabia	Gold disks	121, 364			123.2745 grains gross weight, 9163 gold, 8314 copper.
	1 riyal	14, 212, 000	14, 212, 000. 00	riyals	91634 silver, 8334 cop- per.
	1/2 riyal	500, 000 1, 000, 000 7, 150, 000 10, 850, 000 21, 500, 000	250, 000, 00 250, 000, 00 2 325, 000, 00 2 246, 590, 91 2 244, 318, 18	riyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyalsriyals	Do. Do. 75 copper, 25 nickel, Do. Do.
Total		55, 333, 364	<sup>8</sup> 15, 527, 909. 09	riyals	
Southern Rho-	Half crown	6, 000, 000	750, 000. 00	pounds	75 copper, 25 nickel.
desia.	Florin Shilling Sixpence Threepence Penny	8, 000, 000 5, 000, 000	375, 000, 00 400, 000, 00 125, 000, 00 100, 000, 00 15, 000, 00	pounds pounds pounds pounds	Do. Do. Do. Do.

<sup>3</sup> At official valuation of 22 girsh (gursh) per riyal.

<sup>3</sup> Excluding gold disks.

# Coinage of nations during the year ended December 31, 1947—Continued [So far as reported to the Director of the United States Mint]

Country	Denomination	Number of pieces coined	Nominal value in unit of issuing		Composition
Spain	1 peseta	40, 949, 672	40, 949, 672. 00	pesetas	90 copper, 10 alumi-
	10 centimes	189, 374, 318	18, 937, 431. 80	pesetas	97.5 aluminum, 2.5
	5 centimes	55, 505, 943	2, 775, 297. 15	pesetas	Do.
Total		285, 829, 933	62, 662, 400. 95	pesetas	
Sweden	2 kronor	1, 465, 975	2, 931, 950. 00	kronor	400 silver, 500 copper, 50 nickel, 50 zinc.
	1 krona	9, 129, 249	9, 129, 249. 00	kronor	Do.
	50 öre	1, 770, 500	885, 250.00	kronor	Do.
	25 öre 10 öre	5, 632, 800 7, 293, 250	1, 408, 200. 00 729, 325. 00	kronor	Do.
	50 öre	1, 031, 800	515, 900. 00	kronor	Do. 75 copper, 25 nickel.
	25 öre	1, 594, 200	398, 550, 00	kronor	Do.
	10 öre	4, 132, 950	413, 295, 00	kronor	Do.
	5 öre	6, 034, 840	301, 742.00	kronor	Iron.
	2 öre	9, 535, 750	190, 715, 00	kronor	Do.
	1 öre	14, 244, 500	142, 445. 00	kronor	Do.
Total		61, 865, 814	17, 046, 621. 00	kronor	
Switzerland	20 francs	18, 100, 000	362, 000, 000. 00	francs	900 gold, 100 copper. (Do not circulate).
	1 franc	624, 000	624, 000. 00	francs	835 silver, 165 copper.
	3/2 franc	1, 280, 000	640, 000. 00	francs	Do.
	20 centimes	5, 130, 500	1, 026, 100. 00	francs	75 copper, 25 nickel.
	10 centimes	5, 161, 700	516, 170. 00	francs	Do.
1 3 4 5 1	o centimes	7, 734, 350	386, 717. 00	francs	Do.
Total		38, 030, 550	365, 192, 987. 00	francs	
Travancore State.	1 chukram blanks.	3, 500, 000			97 copper, 2.5 zinc, 0.5 tin.
T	½ chukram blanks.	2, 800, 000			Do.
	4 chukram blanks.	2, 800, 000			Do.
Total		9, 100, 000		1	
Tunisia	Gold pieces 20 francs	33 53	1, 060. 00	francs	Fineness not stated. Silver, fineness not
	10 francs	1, 103	11, 030. 00	francs	stated. Do.
Total		1, 189	4 12, 090. 00	francs	
Turkey	1 pound	11, 184, 000	11, 184, 000, 00	pounds	600 silver, 400 copper
	50 plastres	10, 778, 000	5, 389, 000. 00	pounds	Do.
		000 000			
Total	1 plastre	890, 000 22, 852, 000	8, 900. 00	pounds	70 copper, 30 zinc.
Total	1 plastre	22, 852, 000	16, 581, 900. 00	pounds	
Union of South	1 plastre	22, 852, 000 305, 501	16, 581, 900. 00 76, 375- 5-0	pounds	800 silver 200 copper
	1 plastre	22, 852, 000 305, 501 2, 505	76, 375- 5-0 313- 2-6	pounds	800 silver 200 copper.
Union of South	5 shillings Half crown 2 shillings	22, 852, 000 305, 501 2, 505 2, 505	16, 581, 900. 00 76, 375- 5-0 313- 2-6 250-10-0	pounds pounds pounds	800 silver 200 copper. Do. Do.
Union of South	5 shillings	22, 852, 000 305, 501 2, 505	76, 375- 5-0 313- 2-6	pounds pounds pounds pounds	800 silver 200 copper.
Union of South	5 shillings Half crown 2 shillings 1 shilling Sixpence Threepence	22, 852, 000 305, 501 2, 505 2, 505 2, 505 513, 207 695, 754	16, 581, 900. 00 76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6	pounds pounds pounds	800 silver 200 copper. Do. Do. Do. Do.
Union of South	5 shillings	22, 852, 000 305, 501 2, 505 2, 505 2, 505 513, 207	76, 375- 5-0 313- 2-6 250-10-0 12, 830- 3-6	pounds pounds pounds pounds pounds	800 silver 200 copper. Do. Do. Do. Do. Do. Do. So. Do. 95 copper, 4.5 zinc
Union of South	5 shillings Half crown 2 shillings 1 shilling Sixpence Threepence	22, 852, 000 305, 501 2, 505 2, 505 2, 505 513, 207 695, 754	16, 581, 900. 00 76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6	pounds pounds pounds pounds pounds pounds pounds pounds pounds	800 silver 200 copper. Do. Do. Do. Do.
Union of South	5 shillings	22, 852, 000 305, 501 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503	16, 581, 900. 00 76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8 5- 4-3½	pounds pounds pounds pounds pounds pounds pounds pounds	800 silver 200 copper. Do. Do. Do. Do. Do. So copper, 4.5 zinc, Do. Do.
Union of South Africa.	5 shillings	22, 852, 000  305, 501 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8  5- 4-31/2 3, 740-11-3	pounds pounds pounds pounds pounds pounds pounds pounds pounds	800 silver 200 copper. Do. Do. Do. Do. Do. 4.5 tin. Do. Do. Do. Silver and cupro
Union of South Africa.	5 shillings Half crown 2 shillings 1 shilling Sixpence Threepence Penny Halfpenny Farthing Half crown	22, 852, 000  305, 501 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8  5- 4-3½ 3, 740-11-3  102, 346- 4-8½ 2, 481, 438. 00	pounds	800 silver 200 copper. Do. Do. Do. Do. Do. Stopper, 4.5 zinc. Do. Do. Silver and cupronickel.
Union of South Africa.	5 shillings	22, 852, 000  305, 501 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8 5- 4-31/2 3, 740-11-3 102, 346- 4-81/2	pounds po	800 silver 200 copper. Do. Do. Do. Do. Do. 4.5 tin. Do. Do. Do. Silver and cupro-
Union of South Africa.	5 shillings Half crown 2 shillings 1 shilling Sixpence Threepence Penny Halfpenny Farthing Half crown Florin Shilling Sixpence	22, 852, 000  305, 501 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036  19, 851, 503 18, 400, 279 24, 403, 834 25, 428, 059	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8  5- 4-3½ 3, 740-11-3  102, 346- 4-8½  2, 481, 438. 00 1, 840, 028. 00 1, 220, 192. 00 635, 702. 00	pounds	800 silver 200 copper. Do. Do. Do. Do. Do. Sopper, 4.5 zinc, Do.
Union of South Africa.	5 shillings	22, 852, 000  305, 501 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036  19, 851, 503 18, 400, 279 24, 403, 834 25, 428, 059 5, 616	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8  5- 4-31/2 3, 740-11-3  102, 346- 4-81/2  2, 481, 438. 00 1, 840, 028. 00 1, 220, 192. 00 635, 702. 00 58. 00	pounds	800 silver 200 copper. Do. Do. Do. Do. Do. 95 copper, 4.5 zinc. 2 tin. Do. Do. Silver and cupronickel. Do. Do. Do. Do.
Union of South Africa.	5 shillings	22, 852, 000  305, 501 2, 505 2, 505 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036  19, 851, 503 18, 400, 279 24, 403, 834 25, 428, 059 5, 616 52, 220, 400	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8 5- 4-3½ 3, 740-11-3 102, 346- 4-8½ 2, 481, 438. 00 1, 840, 028. 00 1, 220, 192. 00 635, 702. 00 58. 00 217, 585. 00	pounds	800 silver 200 copper. Do. Do. Do. Do. So copper, 4.5 zine, 1/2 tin. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do
Union of South Africa.	5 shillings	22, 852, 000  305, 501 2, 505 2, 505 513, 207 695, 754 4, 616 4, 503 3, 590, 940 5, 122, 036  19, 851, 503 18, 400, 279 24, 403, 834 25, 428, 059 5, 616	16, 581, 900. 00  76, 375- 5-0 313- 2-6 250-10-0 125- 5-0 12, 830- 3-6 8, 686-18-6 19- 4-8  5- 4-31/2 3, 740-11-3  102, 346- 4-81/2  2, 481, 438. 00 1, 840, 028. 00 1, 220, 192. 00 635, 702. 00 58. 00	pounds	800 silver 200 copper. Do. Do. Do. Do. Do. 95 copper, 4.5 zinc. 2 tin. Do. Do. Silver and cupronickel. Do. Do. Do. Do.

<sup>4</sup> Excluding gold pieces.

<sup>&</sup>lt;sup>5</sup> Source: London Economist, June 5, 1948.

# [Coinage of nations during the year ended December 31, 1947—Continued [So far as reported to the Director of the United States Mint]

Country	Denomination	Number of pieces coined	Nominal value in unit of issuing		Composition
Uruguay	5 centesimos	1, 500, 000 1, 500, 000	75, 000. 00 30, 000. 00	pesos	95.5 copper, 3 tiri, 1.5 zinc. Do.
Total		3, 000, 000	105, 000. 00	pesos	
Venezuela	2 bolivares 1 bolivar ½ bolivar ½ bolivar 12½ centimos 5 centimos	3, 000, 000 8, 000, 000 2, 500, 000 8, 000, 000 9, 200, 000 12, 000, 000	6, 000, 000. 00 8, 000, 000. 00 1, 250, 000. 00 2, 000, 000. 00 1, 150, 000. 00 600, 000. 00	bolivares bolivares bolivares bolivares bolivares	835 silver, 165 copper_ Do. Do. Do. 75 copper, 25 nickel.
Total		42, 700, 000	19, 000, 000. 00	bolivares	

# Mints of the world in operation during the year ended Dec. 31, 1947

# [So far as reported to the Director of the United States Mint]

Country	Name of mint	Location
United States	Philadelphia MintSan Francisco Mint	Philadelphia, Pennsylvania. San Francisco, California.
*	Denver Mint	Denver, Colorado.
Australia	Royal Mint, Melbourne Branch	Melbourne, Victoria.
e est	Royal Mint, Perth Branch	Perth, Western Australia.
Austria	Osterreichisches Hauptmunzamt	Vienna,
Belgium	Administration des Monnaies	Bruxelles.
Bolivia	Casa de Moeda, Praca Republica	Potosi. Rio de Janeiro.
Brazil	Royal Canadian Mint.	Ottawa, Ontario.
Canada	Casa de Moneda y Especies Valoradas	Santiago.
Chile	Casa de Moneda	Bogata.
Colombia	dodo	Medellin.
Do	Cuno Nacional	San Jose.
Costa Rica Czechoslovakia	State Mint	Kremmica, Slovakia.
Denmark	Dem Kongelige Mønt.	Kobenhayn.
Finland	Rahapaja Mynverket	Helsinki.
France	Paris Mint	Paris.
Do	Beaumont-de Roger Mint	(Not stated).
Guatemala	Casa Nacional de Moneda	Guatemala City.
Hungary	Hungarian State Mint	Budapest.
India	Indian Government Mint.	Bombay.
	dodo	47 Strand Road, Calcutta.
	do	Alipore, Calcutta. Under construc-
Do	do	Lahore. Transferred to Government of Pakistan in August 1947.
Iran	Tehran Mint	Tehran.
Japan	Mint Bureau, Finance Ministry, Jap- anese Government.	Osaka.
Do	Hiroshima Branch	Hiroshima Prefecture.
Do	Tokyo Branch	Tokyo.
Do	Kumamoto Sub-branch	Kumamoto.
Mexico	Casa de Moneda de Mexico	Mexico, D. F.
Netherlands	's Rijks Munt	Utrecht.
Pakistan	Pakistan Government Mint	Lahore (India). Transferred from Indian Government in August 1947.
Peru	Casa Nacional de Moneda	Lima.
Portugal	Casa da Moeda	Lisbon.
Rumania	Bucharest Mint	Bucharest.
Spain	Fabrica Nacional de Moneda y Timbre	Madrid.
Sweden	Kungl. Mynt-och justeringsverket	Stockholm.
Switzerland	Swiss Federal Mint	Bern.
Turkey	Directorate of Mint and Stamp Print- ing House.	Istanbul.
Union of South Africa	South African Mint (since June 30, 1941).	Pretoria.
United Kingdom	Royal Mint	London.
Do	The Mint, Birmingham, Ltd. (private)	Birmingham.

# Coins withdrawn from active circulation in various countries of the world during the year ended Dec. 31, 1947

#### [So far as reported to the Director of the United States Mint]

	Silver coins		Other coins 1
Country	Nominal value in monetary unit of issuing country	Weight of silver re- covered (Troy ounces)	Nominal value in monetary unit of issuing country
United States Belgium Canada Chile Czechoslavakia Finland France India Indochina Iran Jamaica Malaya Mexico Netherlands West Indies Portuguese East Africa Rumania Southern Rhodesfa Sweden Switzerland Turkey Union of South Africa	80,564 dollars 1,397 pesos 140,000,000 crowns  17,32,226 rupees 194,786 piastres (8) 52,200 dinars 114-9-3 pounds (British coin) 107,278 dollars 10,702,437 pesos 17,925,337 florins 309,460 escudos 439,475 pounds 9,722 kronor 112,500 francs	(4) (4) (4) (4) (1, 012, 922 6 147, 572 (4) 93, 644 4, 128, 591 5, 211, 896 10, 358 (4) 1, 714 14, 789 3, 159, 017	229.592 dollars. <sup>2</sup> 290,505 dollars. 338,100 markkaa. 23,278,000 francs. 67,08,057 rupees.  240 dinars. 8-2-0 pounds (Jamaican coin) 267,253 pesos. 2,657 florins. 31,977 florins. ('). 1,401 kronor. 22,500 francs.

<sup>1</sup> Consist of cupro-nickel, bronze, aluminum, and other alloys of base metals except as indicated in footnotes

2 and 7 following.
2 In addition, United States gold coins at a face value of \$106,235 were melted with a recovery of 5,124 fine

3 Gross.

Gross.

Quantity of silver recovered not available.

Cut silver coins 0.900 fine valued at rate of 1,020 rials per kilogram.

Calculated at standard weight.

Gold and silver in the form of old plate, jewelry, and other old material returned from use in the industrial arts by being deposited with the monetary authority in various countries of the world during the year ended Dec. 31, 1947

[So far as reported to the Director of the United States Mint]

Country	Gold	Silver
United States.	Fine ounces 159, 968 11, 276	Fine ounces 524, 035 13, 196
Bolivia Canada Colombia	209 17, 265 407	4, 405
New Zealand Union of South Africa	1, 065	7, 622 357

Various gold coins valued at 906,970,000 lei were melted with a recovery of 5,387 kilograms of gold.

# Estimated quantity of gold and silver used in the industrial arts in various countries of the world during the year ended Dec. 31, 1947

[So far as reported to the Director of the United States Mint]

Country	Gold	Silver	Country	Gold	Silver
United States Algeria Australia Austria Bolivia Bolivia British Guiana Canada Colombia Czechoslovakia Denmark (1946) Ecuador El Salvador Finland France Guatemala Honduras Hungary	15, 400 1, 000 8, 600 130, 000 59, 500 19, 300 8, 200 	Fine ounces 98, 500, 000 144, 700 852, 426 35, 700 120, 000 150 4, 203, 000 1, 253, 900 1, 253, 900 8, 600 20, 000 858, 000 578, 000 578, 000	Lebanon Madagascar Mexico Netherlands Netherlands East Indies Netherlands Guiana New Zealand Nicaragua Panama Paraguay Peru Philippines Portugal Spain Sweden Turkey Union of South Africa	11, 900 1, 500 13, 000 1, 300 6, 000 23, 200 34, 000 152, 500 38, 600 5 107, 200 129, 500	4, 800 42, 554, 500 12, 000

Represents quantity sold for industrial use by Government mint during year; total used not available.
 Represents quantity sold to dentists during year.
 Represents quantity imported and sold by Government during year.
 Represents bar sales to silver manufacturers by Banco Industrial during year.
 Represents quantity sold for industrial use by the central bank during year.

World production of gold 1939-47

Country	1939	1940	1941	1942	1943	1944	1945	1946	1947
North America:									
United States (refinery	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces
production)	4, 620, 602	4, 862, 979	4, 832, 087	3, 583, 080	1, 380, 758	1, 022, 238	915, 403	1, 462, 354	2, 165, 318
Canada	5, 095, 176	5, 311, 145	75, 345, 179	4, 841, 306	73,651,301	2, 922, 911	2, 696, 727	7 2, 832, 554	» 3, 035, 161
Mexico Newfoundland and Lab-	841, 642	883, 117	799, 975	801, 325	631, 537	508, 882	524, 017	430, 138	464, 700
	12, 916	13, 027	13, 116	10, 813	13,098	12,645	11,633	1 7, 485	1 10, 558
rador Central America and West	12, 910	19,027	15, 110	10, 813	13,098	12,040	11,000	1,480	* 10, 500
Indies:		100							
Costa Rica	29, 257	28, 388	30, 607	29, 803	16, 332	6, 977	4, 456	2 1, 739	2 1, 691
Cuba	3,851	1, 251	607	195	(3)	(3)	(3)	(3)	(3)
Dominican Republic	8,070	8,710	20, 410	8,840	1.090	900	1,300	1 645	116
El Salvador	16, 320	50, 425	32, 856	31, 070	28, 496	22, 813	19,121	21, 783	17,780
Guatemala	5, 058	4, 458	2, 528	r 1 1, 208	r 1 466	<sup>3</sup> 129	2 60	2 32	2 35
Haiti	(3)	(3)	(3)	401	310	139	(3)	(3)	
Honduras	37,900	31,886	33, 092	25, 779	22, 844	23,026	19, 158	11, 380	12, 030
Nicaragua	100, 538	163, 176	215, 804	247, 232	221, 211	221, 955	206, 360	1 210, 026	217, 658
Panama	3, 774	2, 634	2, 105			,	200,000	210,020	
South America:									
Argentina	9,806	10, 288	14, 532	16, 365	13, 857	5, 369	3, 376	8,038	48,000
Bolivia 4	16, 597	19,040	15, 847	20, 228	8, 327	6, 265	12,860	16, 103	20,000
Brazil	148, 357	149,817	147,311	157,080	160, 322	166, 381	162, 401	140, 482	135,000
British Guiana	34, 052	31,705	32, 502	27, 567	18, 547	17, 979	21,792	24, 741	26, 389
Chile	329, 452	342, 833	263, 839	187, 336	173,749	203, 749	179,549	4 230, 500	168, 649
Colombia	570, 017	631, 927	656, 019	596, 618	665, 509	553, 530	r 506, 695	437, 176	383, 02
Ecuador '	88, 578	115, 896	105, 146	99, 809	108, 387	83, 822	71, 051	75, 390	55, 114
French Guiana	39, 417	38, 066	36, 009	27, 200	20, 609	18, 583	20, 641	19, 741	(3)
Peru	267, 355	281, 259	285, 189	257,655	196, 868	175, 180	162, 963	158, 378	118, 34
Surinam	14,028	15, 087	11,909	7, 479	5, 489	5,585	5, 425	4,648	4, 12
Uruguay	41,000	1,010	1,364	1,022					
Venezuela	122, 244	122, 398	108, 714	96, 712	68, 902	64, 608	64, 069	36, 904	21,830
Europe:		10	000	000	0.012				
Austria	11 009	9, 696	290	868 9, 991	2,315 8,404	- A14	1 500	1 000	10.0 000
Czechoslovakia	11, 263 4, 823	9, 090	10, 045	2, 235	7, 138	5, 014	1, 529	1, 903	10 2, 090 8, 367
FinlandFrance	66, 648	81, 148	59, 961	44, 336	34, 112	6, 251 21, 959	5, 782 39, 738	6,012	10 32, 890
	5, 150	13, 150	61, 350	61,350	61, 350	28, 215	193	48, 355	10 02, 000
Hungary	6, 400	6,400	6,400	9,640	12, 860	12, 860	12,860	(3)	(3)
Italy L. Portugal	0, 400	0,400	0, 400	9,040	12,000	12, 800	12, 800	(.)	1, 418
Rumania	144, 678	133, 361	95, 745	83, 817	82,017	71,342	91,308	71, 471	71, 72
Spain	177,010	100,001	00, 140	00,011	02,011	1, 961	2,025	3, 729	4, 500
Sweden	195, 894	208, 980	191, 297	176, 829	135, 033	124, 327	69, 092	91, 630	56, 746

See footnotes at end of table

3		A	NI	NU.	AL	RI	EPORT	OF	T	HE	D.	IREC	TOR	OF	тні	c	MINT
	1	*0	;	782	200	208	348	725	445	959	432	696	574 090 674	100	200	280	380 37 837 837

1947	Fine ounces (1) (1) (2) (3) (6), 208 (3) (4) (5, 208 (4) (5, 208 (5) (6), 348 (6) (3) (6) (4) (4)	3,725	10 301, 445	21,959 647,317 61,432	(*) 11 1, 969 11, 574 2, 090 3, 674 3, 674	(3) (10) (10) (10) (10)	(3) 1,500 4 5,780	522, 735 522, 735 37 11, 200, 281
1946	Fine ounces (3) (3) (4) (4) (4) (4) (5) (7) (1) (8) (9) (9) (9) (9)	5, 598 9, 739	331, 313	29, 892 48, 428 2, 402	585, 910 1, 984 1, 984 11, 928 (a) 3, 411	71, 558 7, 009 10 19, 000	(a) 3, 900 5, 766 5, 766	8 6, 838 544, 596 73 4, 914 11, 927, 165
1945	Fine ounces  168, 407  (3)  (5, 300  96, 452  (9)  13, 490  (3)  37, 972	1,623	346.971	38, 517 49, 303 2, 352	539, 252 8, 021 274 14, 668 3, 014 2, 2, 119	76, 082 6, 945 6, 9, 016	6, 426 161 7, 953 822	266 568, 241 91 3, 583 12, 224, 620
1944	Fine ounces 1, 292 24, 963 187, 191 3, 209 356, 800 118, 957 (*) (*) 8, 683	1,819	364, 204	42, 259 55, 148 2, 593	523, 225 10, 709 1, 026 18, 378 1, 063 1, 063 2, 208	82, 959 82, 959 8, 777 30, 772	2,572	2, 309 592, 729 106 12, 279, 629
1943	Fine ounces 4, 165 50, 241 252, 353 3, 264 487, 100 411, 529 (3) 2, 213 (3) 49, 353 49, 353	2, 127 12, 966	451, 171	45, 118 69, 527 3, 820	567, 282 19, 928 2, 748 19, 625 19, 625	89, 585 7, 973 30, 823	2, 476 6, 481 2, 481	703 656, 684 12, 804, 379
1942	Fine ounces 7, 595 92, 768 256, 399 3, 386 987, 200 868, 069 (3) 1, 024 (3) 36, 812 36, 812	5, 196	514, 412	56, 771 107, 115 9, 468	778, 925 42, 410 11, 444 20, 765 1, 768	94, 620 7, 202 22, 469	8, 887 27, 007 6, 533 4, 144	1,134 760,030 231 1,129 14,126,852
1941	Fine ounces 21, 686 21, 686 21, 686 285, 945 5, 512 814, 300 913, 080 11, 24, 804 (3) 1, 144, 332 11, 144, 332 11, 144, 332 28, 123	5, 323	562, 638	72, 147 144, 312 9, 505	888, 887 22, 636 22, 596 20, 560 2, 868 658	95, 912 3, 955 20, 370	14, 210 772 9, 042 3, 976	3, 401 790, 442 304 568 14, 407, 649
1940	Fine ounces 13, 111 107, 711 289, 357 7, 547 864, 400 996, 672 35, 689 11, 140, 126 12, 410 29, 992	6,606	559, 423	77, 243 142, 058 13, 100	886, 326 (3) 32, 676 15, 760 7, 344 11, 964			826, 485 1, 358 1, 880 14, 046, 502
1939	Fine ounces 19, 626 130, 228 130, 228 316, 504 7, 083 805, 900 697, 677 697, 677 697, 677 11, 281 12, 943	7,510	524, 057	77, 444 130, 366 15, 115	782, 271 25, 593 33, 657 14, 555 3, 877 13, 716	57, 649 145, 771 6 6, 536	11, 218 8, 359 10, 325 1, 669	795, 613 795, 613 1, 619 12, 821, 507
Country	Cyprus. Cyprus. Formosa. India. Indochina 4. Japan. Korea. Malaya. Netherlands East Indies. Philippines 9. Sarawak. Sarawak.	Arrica: Anglo-Egyptian Sudan Bechuanaland	da-Urundi r	Dritish East Aurea: Tanganyika Uganda. Areiss	british west Africa: Gold Coast Nigeria Sierra Leone Cameroons, French Egypt.	French Equatorial Africa. French West Africa ! Liberia	Madagascar Morocco P Portuguese Bast Africa Portuguese West Africa	Rhodesia, Northern Rhodesia, Southern South West Africa. Swaziland Union of South Africa.

Oceania:         1,645,697         1,643,999         1,496,698         1,153,787         751,279         656,867           AustraliaFijiNew GuineaNew ZealandNew Zealand         246,400         294,795         111,332         118,681         90,973         r 61,505         r 40,407           New Zealand         178,955         185,665         174,656         165,986         149,150         142,287	657, 210 94, 964 128, 364	7 40, 40	937, 654 94, 353 59, 202 112, 260
---	---------------------------------	----------	--

Preliminary.
Revised.

Exports to the United States,

1 United States mint receipts.

2 Data not available,

4 Approximate.

5 Refinery production in the United States, 1939-45 inclusive.

6 Exports.

7 Not fine.
8 Includes accumulated refinery slimes.
9 Gold production in the French colonies are estimates of gold contained in the extracted ore, or amount declared in exports of gold bullion.
10 Provisional.
11 January-September.
12 January-June.
13 Production from resumption of civil administration.

# World production of silver 1939-47

	1939	1940	1941	1942	1943	1944	1945	1946	1947
North America:									
United States (refinery	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces				
production)	63, 871, 972	68, 286, 535	71, 075, 932	55, 859, 658	40, 874, 050	35, 651, 049	29, 046, 047	21, 103, 269	38, 587, 069
Canada	22, 775, 374	23, 833, 752	21, 754, 408	20, 695, 101	* 17, 344, 569	13, 627, 109	12, 942, 906	12, 544, 100	1 11, 773, 619
Mexico	75, 870, 577	82, 640, 077	78, 363, 964	84, 864, 426	86, 371, 556	73, 502, 804	61, 097, 779	43, 262, 410	58, 843, 864
Newfoundland and Labra-	10,010,011	02, 010, 011	10,000,001	01,001,120	00,011,000	10,002,001	01,001,110	10, 202, 110	00,010,00
dor	474, 228	438, 950	490, 671	528, 528	616, 441	558, 787	664, 781	599, 048	4 661, 002
Central America:	111, 220	100, 000	100,011	020, 020	010, 111	000, 101	001, 101	000,010	001,002
Costa Rica 2	11, 277	10, 309	9, 104	10, 422	4,970	3, 131	1,040	884	903
								\$ 313, 237	
El Salvador	3 116, 742	3 168, 541	3 245, 522	3 191, 184	3 462, 073	3 304, 813	2 218, 888		2 304, 408
Honduras	4, 168, 378	3, 735, 315	3, 472, 044	2, 930, 349	2, 956, 737	3, 248, 856	3, 042, 604	2, 693, 166	2, 413, 399
Nicaragua	234, 719	245, 047	283, 958	276, 846	252, 318	321, 530	240, 197	4 262, 924	224, 103
South America:									
Bolivia 5	7, 241, 376	5, 626, 372	7, 362, 520	8, 139, 378	7, 299, 561	6, 797, 213	6, 683, 560	6, 106, 157	6, 237, 000
Brazil	27, 605	24, 694	21, 174	25, 733	30, 049	28, 723	28, 385	21, 968	20, 300
Chile 5	1, 174, 049	1, 571, 496	1, 233, 495	1,000,000	1, 093, 542	1,000,000	1,000,000	532, 700	747, 044
Colombia	242, 628	260, 310	271, 115	246, 276	7 207, 710	7 198, 915	7 167, 614	152, 474	110, 830
Ecuador	104, 519	172, 292	274, 335	260, 771	362, 013	441, 345	255, 965	254, 271	156, 931
Peru	17, 644, 649	19, 366, 096	15, 119, 047	16, 035, 022	14, 659, 744	15, 832, 215	12, 886, 661	12, 334, 150	10, 782, 909

See footnotes at end of table.

# World production of silver 1939-47-Continued

Country	1939	1940	1941	1942	1943	1944	1945	1946	1947
Europe:	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces	Fine ounces
Czechoslovakia Finland France	1, 153, 697 61, 086 595, 850	1, 108, 172 393, 879	1, 104, 346	991, 079 22, 567 364, 429	964, 265 59, 223 310, 737	542, 158 46, 896 240, 121	499, 558 29, 471 350, 025	620, 638 137, 420 535, 213	<sup>5</sup> 643, 000 182, 113
Hungary	112, 530 482, 260	312, 530 482, 260	\$ 1, 237, 800 482, 260	* 1, 237, 800 .643, 010	5 1, 237, 800 643, 010	614, 300 643, 010	3, 200 643, 010	(6)	(6)
Norway Portugal	295, 787	282, 927	257, 206	253, 991	231, 485	170, 399	131, 818	202, 550	(6)
Rumania	712, 718 30, 511 658, 704 70, 818	500, 233 253, 380 762, 198 81, 496	140, 692 173, 083 756, 443 57, 942	89, 186 177, 151 963, 847 45, 902	104, 619 210, 459 856, 914 32, 916	71, 310 228, 495 1, 036, 669 33, 742	189, 689 207, 565 746, 090 26, 968	(6) 302, 924 824, 667 (6)	481, 200 469, 433 645, 683 (6)
Asia: Cyprus Formosa	134, 583 338, 229	59, 509 299, 148	103, 232 288, 486	34, 558 235, 987	13, 338 212, 140	7, 611 130, 004	3, 156	(6)	(6)
India Indochina Japan	(6) 1, 585 11, 571, 800	1, 739 11, 329, 300	(6) 849 11, 574, 300	20, 098 42 10, 288, 200	18, 611 (6) 7, 595, 400	14, 239 (6) 7, 701, 900	14, 154 (6) 2, 390, 800	9, 821 (6) 1, 281, 600	5 14, 749 (6) 2, 272, 400
Korea Netherlands East Indies	3, 719, 213 618, 000	3, 661, 511 1, 499, 500	3, 413, 549	3, 200, 000	2, 900, 000	2, 847, 222	(6)	(6)	(6) 5 31, 800
Philippines 7. Saudi Arabia	1, 247, 541 14, 544	1, 299, 199 35, 115	1, 260, 097 33, 801	231, 197 48, 344	26, 071 56, 286	7, 290	17, 208 28, 255	(6) 913	(6) 16, 316
Africa: Algeria  Bechuanaland Belgian Congo and Ru-	113, 042 814	47, 615 1, 175	45, 333 949	17, 876 1, <b>2</b> 67	15, 432 1, 221	48, 612 1, 319	14, 661 1, 236	39, 996 1, 701	(6) 1,086
anda-Urundi	2, 314, 750	3, 536, 400	3, 472, 000	3, 922, 200	3, 118, 500	2, 625, 000	4, 138, 000	5, 043, 165	4, 051, 000
Kenya Tanganyika Uganda	12, 394 27, 999 1, 376	13, 626 36, 735	15, 643 40, 143 1, 005	15, 602 25, 242 1, 127	16, 354 18, 140 468	11, 498 17, 119 306	16, 659 21, 749	5, 494 21, 179	3, 859 20, 794
Morocco P	303, 953	294, 179	142, 556	85, 199	85, 714	65, 427	107, 609	117, 157 805	(6) 5 820
Rhodesia, Northern Rhodesia, Southern Swaziland	80, 136 173, 556	312 186, 080	45, 699 170, 364	104 163, 776	119, 322	103, 776	2, 258 95, 974 163	8 634, 392 95, 168	73, 277 91, 900 211
Tunisia Union of South Africa	53, 724 1, 182, 516	41, 474 1, 292, 284	55, 974 1, 482, 903	51, 023 1, 477, 557	8, 906 1, 334, 042	35, 205 1, 213, 051	34, 369 1, 243, 435	60, 122 1, 207, 373	(6) 1, 147, 694
Oceania: Australia	15, 021, 270 16, 115 390, 342	14, 837, 430 23, 029 415, 330	14, 861, 275 30, 383 378, 331	13, 559, 880 28, 911 311, 360	9, 857, 995 * 19, 048 280, 786	8, 340, 887 r 9, 355 328, 281	<sup>8</sup> 7, 368, 999 29, 398 244, 544	9, 073, 481 26, 351 224, 341	6, 658, 296 33, 237 221, 984

Preliminary.
United States Mint receipts.
Exports.
Exports to the United States.

Approximate.
 Data not available.
 Refinery production in the United States 1939-45 inclusive.
 Accumulated refinery slimes.
 Estimated.

# CHARACTERISTICS OF COINS IN CIRCULATION

#### UNITED STATES

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
1 dollar	Grams 26. 73 12. 5 6. 25 2. 5 5 3. 110 3. 110 2. 689	900 silver, 100 copper	Milli- meters 38. 100 30. 607 24. 257 17. 907 21. 209 21. 209 19. 050 19. 050	Milli- meters 2, 8956 2, 1844 1, 7018 1, 3462 1, 9812 1, 5748 1, 5748

#### ALGERIA

# [Coins in active circulation at end of December 1947]

5 francs 2 francs Do	8 8 4	Aluminum-bronze 1 70 copper, 30 zinc Aluminum-bronze 1 do do	27 27 23	2, 35 2, 10 1, 90 1, 50 1, 35
----------------------	-------------	--	----------------	---

<sup>1</sup> Copper 900 to 915, aluminum 85 to 90, other metals less than 10 percent.

# AUSTRALIA

# [Coins in active circulation at end of December 1946 \*]

Crown	28, 2765	925 silver, 75 copper	38, 58	3
Florin	11.31036	[do	28, 68	2.14
Do	11.31036	75 copper, 25 nickel	28, 68	2.14
Shilling	5. 6553	925 silver, 75 copper.	23. 83	1.83
Do	5. 6553	75 copper, 25 nickel	23, 83	1.83
Sixpence	2. 8276	925 silver, 75 copper	19. 35	1.40
Do		75 copper, 25 nickel	19. 35	1.40
Threepence	1.4138	925 silver, 75 copper	16.13	1.04
Penny	9. 4501	95.5 copper, 3.0 tin, 1.5 zinc	30.81	2.03
Halfpenny	5. 6700	do	25. 48	1.62

<sup>&</sup>lt;sup>2</sup> Data for 1947 not yet available.

# AUSTRIA

2 schilling         2.8         98.5 aluminum, 1.5 manganese         28         2.0           1 schilling         2.0         do         25         1.8           50 groschen         1.4         do         22         1.6           10 groschen         3.5         Zinc         21         1.8           50 reichspiennig         1.3         Aluminum         22.5         1.6           10 reichspiennig         4         92 copper, 8 aluminum         21         1.8           Do         5.5         Zinc         21         1.8           5 reichspiennig         2.5         92 copper, 8 aluminum         18         1.5           Do         2.5         Zinc         19         1.5           1 reichspiennig         1.8         do         17         1.3

#### BELGIAN CONGO

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
50 francs 5 francs 5 francs 2 francs 2 francs 1 franc Do 50 centimes 20 centimes 10 centimes 5 centimes	Grams 17. 5 7. 5 13 6 5 2. 5 10 6. 5 6 4 2. 5	600 silver, 400 copper 66% copper, 33% zinc	Milli- meters 35 27 33 4 2549 29 24 25 22 19	Milli- meters

<sup>&</sup>lt;sup>2</sup> Copper, aluminum, nickel, zinc, and iron. Hexagonal.

#### BELGIUM

#### [Coins in active circulation at end of December 1947]

20 francs	6, 4516	900 gold, 100 copper	21	
5 francs	14	Pure nickel	31	
Do	12	do	31	
Do	9	do	. 25	
Do	6	Zinc du commerce	25	********
2 francs	2. 75		10	
		Iron	19	
I franc	5	Pure nickel	23	
Do	4. 5	do	21.5	
Do	4. 25	Zinc du commerce	21.5	
franc	2.5	Pure nickel	18	
25 centimes	6. 5	75 copper, 25 nickel	8 26-4.5	
Do	6. 5	64 copper, 20 zinc, 16 nickel	5 26-3.5	
Do	6. 5	Zinc du commerce	26	
10 centimes	4	75 copper, 25 nickel	8 22-4	
Do	Â	Copper, zinc, 15/100 nickel minimum	22	
D.	A	64 copper, 20 zinc, 16 nickel	8 22-3	
	4		00	********
	4		110.0 7	
5 centimes	2. 5	75 copper, 25 nickel	a 19-3.5	
Do	2.5	Copper, zinc, 15/100 nickel minimum	19	
Do	2. 5	64 copper, 20 zinc, 16 nickel	8 19-2.5	
Do	2. 5	Zinc du commerce	19	
2 centimes	4	Pure copper	21.5	
1 centime	2	do	16.5	

<sup>8</sup> Round with round hole in center.

#### BOLIVIA

# [Coins in active circulation at end of December 1947]

50 centavos	5. 5 3. 25 1. 75 2. 5 5. 0	95 copper, 5 zinc	24. 3 21. 2 17. 9 20 25	3.0 3.5 2.5 2.5 3.5
-------------	--	-------------------	-------------------------------------	---------------------------------

<sup>6</sup> Minor number in circulation.

#### BRAZIL

5 cruzeiros	9	90 copper, 8 aluminum, 2 zinc	27	
2 cruzeiros	8	do	25	
1 cruzeiro	7	do	23	
50 centavos	0	do	10	
10 centavos	3	do	17	

#### ADDENDA

#### BRITISH GUIANA!

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
British Guiana fourpence ("bit").	<i>Grams</i> 1. 88506	500 silver	Milli- meters 16	Milli- meters 1.5

<sup>&</sup>lt;sup>7</sup> In addition, British coins circulate in the following denominations: Crown, half crown, florin, shilling sixpence, threepence, penny, and halfpenny.

#### BRITISH HONDURAS

#### [Coins in active circulation at end of December 1946 <sup>2</sup>]

25 cents 10 cents	5. 8102 2. 3241 3. 6287	Silver, 0.925 finences	(6) (6)	00000
----------------------	-------------------------------	------------------------	------------	-------

<sup>Data for 1947 not yet available.
Data not available.</sup> 

#### BRITISH BAST AFRICA

#### [Coins in active circulation at end of December 1947]

1 shilling     (*)     Silver     (*)     (*)       40 cents     (*)     do     (*)     (*)       10 cents     (*)     Bronze     (*)     (*)       5 cents     (*)     do     (*)     (*)       1 cent     (*)     (*)     (*)     (*)
---

Data not available.

# BRITISH WEST AFRICA

# [Coins in active circulation at end of December 1946 2]

		1	
Florin	11.31036	Nickel-brass	 
Shilling	5. 65518	do	 
Sixpence.	3, 499	do	 
Sixpence Threepence Penny	0.184	80 copper, 20 nickeldo	 
Halfnenny	5.67	do	 
Halfpenny Tenthpenny	1.944	do	

<sup>&</sup>lt;sup>2</sup> Data for 1947 not yet available.

# CANADA

# [Coins in active circulation at end of December 1947]

•	1 dollar	23. 3276 11. 6638 5. 8319 2. 3328 1. 1664 4. 5359	925 silver, 75 copper and 800 silver, 200 copper.	35. 9918 29. 6164 23. 5712 17. 7800 15. 4940 21. 2090	2. 9718 2. 1336 1. 8288 1. 3462 0. 5842
		1.000	Pure nickel	to 21, 2598	1.9050
	Do Do l_cent	4. 5359 4. 5359 3. 2399	88 copper, 12 zinc (Tombac) Steel chrome plated 98 copper, 1.5 zinc, 0.5 tin	21. 2090 21. 2090 19. 0500	1. 9050 1. 9050 1. 651
			I		

4.

#### COLOMBIA

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
50 centavos	5 5 2.5 2.5 4 4 3	900 silver, 100 copper 500 silver, 500 copper 900 silver, 100 copper 500 silver, 500 copper 900 silver, 500 copper 500 silver, 500 copper 75 copper, 25 nickel 75 copper, 25 nickel 95 copper, 5 nickel 75 copper, 25 nickel 95 copper, 25 nickel 95 copper, 25 nickel	Milli- meters 30 30 23 23 18 18 21 19 19 17	Milli- meters 1. 85 1. 85 1. 33 1. 33 1. 33 1. 05 1. 05 1. 25 1. 25 1. 05 1. 05

#### CEYLON

# [Coins in active circulation at end of December 1947]

50 cents	5.508	79 copper, 20 zinc, 1 nickel	24. 130	1. 854
25 cents	2.754	do	18. 034	1.499
10 cents	4. 212	do	(9)	1.372
5 cents	3.888	75 copper, 25 nickel	(10)	1.626
Do	3.888	79 copper, 20 zinc, 1 nickel	(10)	1.626
Do	3, 240	do	(10)	1. 473
2 cents	2.592	do	(11)	1. 295
1 cent	4, 725	95.5 copper, 2.5 zinc, 2 tin	22, 352	1. 727
Do	2, 362	97 copper, 2.5 zinc, 0.5 tin	22, 352	1.864
½ cent.	2, 362	do	18.034	1. 549

#### CHILE .

#### [Coins in active circulation at end of December 1947]

1 peso	7. 5 10 4 3 4. 5 2 3 2	95.5 copper, 3.0 tin, 1.5 zinc	25 29 20. 5 18 22. 5 16. 5 19. 5 16. 5	
--------	---	--------------------------------	---	--

#### COSTA RICA

#### [Coins authorized by law No. 846 of March 18, 1947]

2 colones 1 colon 50 centimos 25 centimos 10 centimos 5 centimos	14 10 7 3.45	75 copper, 25 nickel	32 29 26 23 18	
---	-----------------------	----------------------	----------------------------	--

# CYPRUS

1 piastre Do ½ piastre Do	5. 184	Cupro-nickel	12 23 12 23 12 19 12 19	11 1.5 11 1.5 11 1.0 11 1.0
---------------------------	--------	--------------	----------------------------------	--------------------------------------

<sup>13</sup> Approximate.

Across scallops, 22.860 mm. Inside scallops, 20.955 mm.
 Diagonally, 21.563 mm. Across flats, 18.237 mm.
 Across scallops, 18.415 mm. Inside scallops, 17.018 mm.

# ADDENDA

# CZECHOSLOVAKIA

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
50 koruny—Slovakia <sup>13</sup>	Grams 16. 5 10 12 12 15 15 15 10 10 7 6 4. 5 4. 5 5 3. 33 3. 7 967 3 3. 65 2. 63 2 1. 66 1. 886 1. 984	700 silver	Milli- meters 34 28 34 34 31 31 30 30 29 23.5 21 22 20 20 20 20 18 20 18 16 17 14	Millimeters

u Withdrawn Dec. 31, 1947.

#### DENMARK

# [Coins in active circulation at end of December 1947]

2 kroner	13.0	92 copper, 6 aluminum, 2 nickel	31.5	2, 45
1 krone	6. 5	do	25. 5	1.90
25 dre	4.5	75 copper, 25 nickel	23.0	1, 65
Do	3.6	Zinc	23.0	1, 62
10 øre	3.0	75 copper, 25 nickel	18.0	1.75
Do	2.4	Zine	18.0	1, 63
5 ere	7.6	95 copper, 4 tin, 1 zinc	27.0	1, 92
Do	2.4	Aluminum	27.0	1.76
Do	6. 4	Zinc	27.0	1.80
2 øre	3.8	95 copper, 4 tin, 1 zinc	21.0	1, 55
Do	1. 2	Aluminum	21.0	1.45
Do	3. 2	Zinc	21.0	1.47
1 fre	1.9	95 copper, 4 tin, 1 zinc	16.0	1. 32
Do	1.6	Zinc	16.0	1.31

# DOMINICAN REPUBLIC

1 peso	26.7	900 silver, 100 copper	38. 100	2,8956
½ peso	12.5	do	30.607	2, 1844
25 centavos	6. 25	do	24. 257	1.7018
10 centavos	2.5	do	17. 907	1. 3462
5 centavos	5	75 copper, 25 nickel	21. 209	1.9812
1 centavo	3	95 copper, 5 zinc and tin	19.050	1, 5748

<sup>14</sup> United States coins also circulate.

# ECUADOR [Coins in active circulation at end of December 1947]

Denomination	Gross Weight	Composition (proportion of metals)	Diam- eter	Thick- ness
5 sucres 6	Grams 25 10 5 7 4 4 3 3 2 2	720 silver, 280 copperdo	Milli- meters 37. 5 28. 75 23. 5 26 21 21 19 19 17	MW- maters

Minor number in circulation.

#### EL SALVADOR

#### [Coins in active circulation at end of December 1947 15]

25 centavos	7 5 3. 5 2. 5	900 silver, 100 copper 75 copper, 25 nickel 70 copper, 18 zinc, 12 nickel 75 copper, 25 nickel 95 copper, 5 zinc 75 copper, 25 nickel	26 23 20 16	
-------------	------------------------	--	----------------------	--

<sup>18</sup> United States dimes also circulate as 25-centavo denomination.

#### ETHIOPIA

#### [Coins in active circulation at end of December 1947]

50 cents	7. 0307	800 silver, 200 copper and 700 silver, 300	25	2
25 cents	6, 8039	copper.  95 copper, 5 zinc and 95 copper, 5 zinc and tin.	26	1.8
10 cents	6.0911 4.0175	do	23 20	2.1 1.8
1 cent	2, 8511	do	17	1.8

#### FIJI

# [Coins in active circulation at end of December 1947]

1 shilling       5. 65518      do       23. 8760       1. 6         Sixpence       2. 82759      do       19. 4310       1. 3         Penny       6. 47990       75 copper, 25 nickel       26. 0858       1. 9         Halfpenny       3. 23995      do       21. 0058       1. 6	SixpencePenny
--	---------------

#### FINLAND

20 markkaa     13.00       10 markkaa     8.00       5 markkaa     4.50       Do     4.55       1 markka     4.00       Do     4.00       Do     2.55       Do     2.55       Do     2.25       25 penniä     1.27       Do     1.12	0dod	27. 0 23. 0 21. 0 21. 0 21. 0 21. 0 18. 5 18. 5 18. 5
--	--	---

[Coins in active circulation at end of December 1947]

# FINLAND—Continued

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick-
10 penniš	Grams 5. 000 2. 550 1. 125 2. 500 1. 275	Pure copper, or; 95 copper, 4 tin, 1 zinc  Iron	Millimeters 22.0 18.5 16.0 18.0 16.0 19.3 0	Milli- meters

<sup>16</sup> Perforation.

#### FRANCE 17

#### [Coins in active circulation at end of December 1947]

20 francs 10 francs 5 francs Do 2 francs Do 1 franc Do 50 centimes Do	7 12 3.5 8 2.2 4 1.3	75 copper, 25 nickel do 91 copper, 9 aluminum Aluminum	26 30 31 27 27 23	
---	--	--	----------------------------------	--

<sup>17</sup> Brons-aluminum coins being withdrawn from circulation in metropolitan France and progressively placed in circulation in French overseas territories.

#### GREAT BRITAIN

#### [Coins in active circulation 18]

Half-crown Florin Shilling Sixpence	14. 13795 11. 31036 5. 65518 2. 82759	75 copper, 25 nickel		
-------------------------------------	--	----------------------	--	--

<sup>18</sup> Coins authorized by the coinage act of 1946.

#### GUATEMALA

#### [Coins in active circulation at end of December 1947]

25 centavos     81/4     720 silver, 280 copper     27       10 centavos     31/4     do     21       5 centavos     12/4     do     16       1 centavo     3     70 copper, 30 zinc     21       1/4 centavo     11/4     do     16	
--	--

#### HONDURAS 10

1 lempira     12.5     900 silver, 100 copper       50 centavos     6.25    do       20 centavos     7     75 copper, 25 nickel       5 centavos     5    do       2 centavos     3     95 copper, 5 zinc and tin       1 centavo     2    do	31 24 18 26 21 20 10	
---	--	--

<sup>19</sup> United States coins also circulate.

HUNGARY

[Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
5 forints	Grams 20.0 2.8 1.5 4.0 3.0 3.0	500 silver	Milli- meters 32 28 23 21 19	Milli- meters 1.5 1.7 1.3 1.3 1.3

#### INDIA

#### [Coins in active circulation at end of December 1947]

1 rupee 20	11.6638 11.6638	500 silver, 500 copper, zinc and nickel	27.94	
Do. <sup>20</sup> ½ rupee <sup>20</sup>	5. 8319	500 silver, 500 copper, zinc and nickel	21.02	
Do.20	5.8319	Pure nickel	24.13	
¼ rupee 20	2.9160	500 silver, 500 copper, zinc and nickel		
Do.20	2.9160	91634 silver, 831/4 copper		
Do.20	2.9160	Pure nickel	19.05	
2 annas 21	0.7452	91634 silver, 8314 copper	(222.352	
Do.21	5.8319	79 copper, 20 zinc, 1 nickel	2325.40	
			(222.352	
Do.21	5.8319	75 copper, 25 nickel	2325.40	
1 anna 24	3.8879	79 copper, 20 zinc, 1 nickel	j2521.0058	
	0.0019	19 copper, 20 zmc, 1 mcker	12619.7993	
Do.24	3.8879	75 copper, 25 nickel	\$2521.0058	
			2019.7993 (2719.7612	
½ anna 21	2.9160	79 copper, 20 zinc, 1 nickel	2817.3736	
75 - 81	0.0100	PF OF -1-1-1	(2719.7612	***********
Do.21	2.9160	75 copper, 25 nickel	2817.3736	
2 pice		95.5 copper, 3 tin, 1.5 zinc		
1 pice 20	4.8599	97 copper, 2.5 zinc, 0.5 tin		
Do 29	1.9940	do	\$3021.336	
Do. <sup>29</sup>		95.5 copper, 3 tin, 1.5 zinc	(11 9.398	
Do.29		95 copper, 4 tin, 1 zinc.		
½ pice 29		97 copper, 2.5 zinc, 0.5 tin		
Do.29		95.5 copper, 3 tin, 1.5 zinc		
Do.29		95 copper, 4 tin, 1 zinc		
1 pie 29	1.6200	97 copper, 2.5 zinc, 0.5 tin		

20 Round.

21 Square with rounded corners and unmilled edge.

22 Across flat.

23 Across corner. 24 Sinuous edge with 12 scallops.

25 Greatest.

26 Least.

27 Diagonal.

28 Side.

29 Round with round hole in center.

30 Outside.

31 Inside.

#### INDOCHINA

[Coins in active circulation at end of December 1947. Silver coins of 50 cent denomination withdrawn from circulation by administrative order of April 24, 1947, published in Journal Officiel of May 1, 1947]

1 piastre	20	900 silver	35	2.50
50 cents	12.6	75 copper, 25 nickel	30 24	2.44
20 cents	7	90 nickel, 10 copper	24	1.75
Do	7	75 nickel, 25 copper	24	1.75
Do	2.2	Aluminum	27	1.80
10 cents	3	90 nickel, 10 copper	18	1. 55
Do	3	75 nickel, 25 copper	18 23	1.55
Do	1.3	Aluminum.	23	1.55
5 cents	. 75	do	20	1.32
Do	. 70	do	18	1.32
1 cent	. 50	do	17	1. 24

# ADDENDA

IRAN [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
1 pahlavi ½ pahlavi 10 rials 5 rials 2 rials 1 rial 50 dinars Do 10 dinars 5 dinars	Grams 8. 13598 4. 06799 16 8 3. 2 1. 6 3. 49 3. 49 2. 68 1. 65	900 gold	Milli- meters 22 19 32 26 22 18 20 20 18 16	Millimeters

# IRAQ

#### [Coins in active circulation at end of December 1947]

n Ala (disham)	20	900 silver	34. 0 26. 5	
50 fils (dirham)	3.6	do	20.5	
10 fils	6. 75	Pure nickel	25. 0 21. 0	
fils	5 2.5	95.5 copper, 3.0 tin, 1.5 zinc	24.0 19.5	

# IRELAND

# [Coins in active circulation at end of December 1947]

Half crown	14. 13795	750 silver, 250 copper	32. 385	2. 286
Florin	11.31036	do	28. 575	2, 286
Shilling	5, 65518	do	23. 749	1.778
Sixpence	4, 53593	Pure nickel, and cupro-nickel	20. 955	1. 905
Threepence	3. 23995	do	17.653	1. 905
Penny	9.44984	Mixed metal (copper, tin and zinc)	30.861	1. 905
Halfpenny	5.66990	do	25. 527	1.778
Farthing	2, 83495	do	20. 193	1. 524

# ITALY

# [Coins in active circulation at end of December 1946 3]

10 lire	3 2. 5 1. 75	Aluminum-magnesium-manganesedodo	29 26. 7 24. 1	
1 iira	1. 25	do	21.6	

Data for 1947 not yet available.

# JAMAICA, BRITISH WEST INDIES 33

Penny	(8)	Nickel-brassdodo	(8)	(8)
Halfpenny	(8)		(8)	(8)
Farthing	(8)		(8)	(9)

British silver coins also circulate.
 Data not available.

JAPAN [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diame- ter	Thick- ness
			МіШ-	Milli-
	Grams		metera	meters.
50 sen	4.5	60-70 copper, 30-40 zinc		1.65
Do	2.8	do	19	1.2
10 sen		Pure aluminum	22	1.8
Do	1. 2	do	22	1.53
Do	1	do	22	1.27
Do	1	do	22	1.312
Do #	2.4	93 tin, 7 zine	8 19 35 5	} 1.65
Do 88	4	95 copper, 5 aluminum	34 22 34 4 6 34 19	1.71
5 sen #	2.8	do	344	1.48
Do #	1. 95		M 17	1.65
Do #	2	do	17	1.48
Do	1. 2	Pure aluminum	19	1.37
Do	1	do	19	1.61
Do	0.8	do	19	1.332
1 sen	3.75	95 copper, 4 tin. 1 zinc	23.03	1.37
Do	3.75	90 copper, 10 zinc	23. 03	1.32
Do	0. 9	Pure aluminum	17.5	1.68
Do	0.65	do		1. 57
Do	0. 55	dodo	16	1.312
Do	1.3	50 tin, 50 zinc	15	1.45

<sup>28</sup> Round with round hole in center.
24 Outside.
25 Inside.

#### LEBANON

#### [Coins in active circulation at end of December 1947]

60 piasters	5 2 4. 2	680 silver, 320 copperdo	94 17	1.5 1.5 1.5 1.5
-------------	----------------	--------------------------	----------	--------------------------

#### LIBERIA

# [Coins in active circulation at end of December 1947 36]

½ dollar. Quarter. Dime. 2 cents. 1 cent. ½ cent.	16. 5 2. 5 9. 0 5. 5		17. 5 29. 0	2.60 1.25 1.00 1.25 1.15 1.00
--	-------------------------------	--	----------------	--

United States also circulate. Liberian coins rarely seen.
 Data not available.

#### MADAGASCAR

			1	1
2 francs (Chambre de Commerce).	7. 98	(1)	26	1-7. 5
2 francs (Republique Fran- caise).	7. 98	(8)	26	1-8.5
1 franc (Chambre de Com-	4.03	(6)	23	1-0.3
1 franc (Republique Fran-	3.88	(*)	23-9.5	1-2, 25
1 franc (Croix de Lorraine) 80 centimes (Republique Francaise).	5, 52 2, 04	(I)(I)	25-4. 5 18-9. 5	1-0. 2 1-0. 1
50 centimes (Croix de Lor- raine).	2.78	(0)	20-0.1	1-0. 1

Data not available.

# MALAYA [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
			Milli-	Milli-
0.5 (2) (1)	Grams	222 11	meters	meters
dollar	20. 217	900 silver	(8)	
Do	16.348	500 silver	(8)	
dollar	10.108	900 silver	(8)	
Do	8. 424	500 silver	(8)	
20 cents	5, 430	800 silver	23.2917	
Do	5, 430	750 silver	23, 2917	
Do	5, 430	600 silver	34. 3917	
Do	5, 430	500 silver	23, 2917	
Do	5, 430	400 silver	23, 2917	
10 cents	2.715	800 silver	18, 0339	
Do	2.715	750 silver	18.0339	
Do	2.715	600 silver	18, 0339	
Do	2, 715	500 silver	18.0339	
Do	2.715	400 silver	18.0339	
5 cents	1.357	800 silver	15, 6971	
Do	1.357	750 silver	15.6971	
Do	1.357	600 silver	15.6971	
Do	1.357	500 silver	15,6971	
Do	1.357	400 silver	15, 6971	
1 cent	5.832	75 copper, 25 niekel	(8)	
Do	5.832	95 copper, 4 tin, 1 zinc	(8)	
Do	4.212	do	(8)	

Bata not available.

#### MEXICO

# [Coins in active circulation at end of December 1947]

5 pesos	30	900 silver, 100 copper 500 silver, 400 copper, 60 nickel, 40 zinc	40 32	37 3
1 peso 20 centavos	10	950 copper, 40 zinc, 10 tin	28.5	37 2. 2 37 2
10 centavos,	5.5	800 copper, 200 nickle	23.5	37 1.8
5 centavos	6.5	do	25. 5 20	37 1.6 37 1.5

<sup>37</sup> Variable.

#### MOROCCO

#### [Coins in active circulation at end of December 1947]

20 francs 10 francs 5 francs 2 francs 1 franc	10 7 12 (8) (8)	75 copper, 25 nickeldo. 91 copper, 9 aluminumdodo.	38 30 38 26 39 31 39 27 39 22 39 18	1. 2 1. 2 2 2 2 1
---	-----------------------------	---	--	----------------------------------

#### NETHERLANDS

Rijksdaalder (2½ gulden)	25.000	720 silver, 280 copper	38	
Gulden	10.000	do	28	
Halve gulden	5.000	do	22	
Kwartje (25-cent)	3. 575	640 silver, 360 copper	19 26	
Do	5.000	Zinc	26	1 1 1 1
Dubbeltje (10 cent)	1.400	640 silver, 360 copper	15	
Do	3.300	Zinc	22	
Stuiver (5-cent)	4.500	75 copper, 25 nickel	40 18	
Do	3.600	Zinc	18	
Halve stuiver (21/2-cent)	4.000	95 copper, 4 tin, 1 zinc	23.5	
Do.	2,800	Zinc	20	
Centstukken	2.500	95 copper, 4 tin, 1 zinc	19	
Do	2.000	Zinc	17	
½ centstukken	2. 250	95 copper, 4 tin, 1 zinc	14	

<sup>40</sup> Square.

<sup>38</sup> Milled.
39 Smooth.
8 Data not available.

# NETHERLANDS EAST INDIES

[Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
10 florin 5 florin 2½ florin 1 florin 50 cents 25 cents 10 cents 2½ cents 1 cents 1 cent 1½ cent 10 ce	Grams 6, 72 3, 36 25, 00 10, 00 5, 00 3, 18 1, 25 5, 00 12, 50 4, 80 2, 30	900 gold, 100 copper	Milli- meters 22.5 21.5 38.0 28.0 22.0 19.0 21.0 31.0 23.5 17.0	Milli-meters

# NETHERLANDS GUIANA (SURINAM)

[Coms in active circulation at end of December 1947]

2½ guilders 1 guilder	25 10	75 silver, 280 copperdo	38 28	
1/2 guilder 1/4 guilder 1/4 guilder 5 cents	3. 575 1. 4 4. 5	do	22 19 15 18	
2½ cents 1 cent	2.5	95 copper, 4 zinc, 1 tin; or 70 copper, 30 zine.	23. 5 19	-

# NETHERLANDS WEST INDIES (CURACAO)

[Coins in active circulation at end of December 1947]

Rijksdaalder	25	720 silver, 280 copper	38	
Gulden	10	do	28	
Kwartje	3. 575	640 silver, 360 copper	19	
Dubbeltie	1.4	do	15	
Stuiver	4.5	75 copper, 25 nickel	40 18	100 0000
12½ cents	4	95 copper, 4 zinc, 1 tin	23.5	
cent		do	19	
½ cent	1.25	95 copper, 4 zinc, 1 tin; and 95 copper, 5 zinc.	14	

<sup>60</sup> Square.

# NEW ZEALAND 41

Half crown DoFlorin	14.13795 11.31036	500 silver, 500 copper 75 copper, 25 nickel 500 silver, 500 copper		
Do Shilling Do	5. 65518	75 copper, 25 nickel	28. 6004 23. 6474 23. 6474	
Sixpence Do	2.82759	500 silver, 500 copper 75 copper, 25 nickel	19. 4310 19. 4310 16. 3068	
Do	1. 41379	75 copper, 25 nickel	16. 3068	********

a Cupro-nickel coins in process of substitution for silver coins.

#### ADDENDA

# NICARAGUA

#### [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
1 cordoba	Grams 25 12.5 8 6.25 5 7.5 2.5 4	900 silver, 100 copper 800 silver, 200 copper 75 copper, 25 nickel 800 silver, 200 nickel 75 copper, 25 nickel 70 copper, 30 zinc. 800 silver, 200 copper 75 copper, 25 nickel	Milli- meters 38 30 26 24 23 27 18 20	Milli- meters
Do	5. 5	70 copper, 30 zinc	24	
5 centavos	3 3.75 5 2.5 4 2	75 copper, 25 nickel	17 21 21 18 20 17	

# NORWAY

# [Coins in active circulation at end of December 1946 2]

1 krone	- 7	75 copper, 25 nickel	25	5
50 øre	4.8	do	22 22	4
Do	- 4	Zinc	22	
25 øre	_ 2.4	75 copper, 25 nickel	17	3
Do	_ 2	Zine	17	
10 øre	1.5	75 copper, 25 zinc	15	3
Do	1.25	Zine	15	
5 øre	_ 8	95 copper, 4 tin, 1 zinc	15 27 27	
Do	- 7	Iron	27	
2 dre	- 4	95 copper, 4 tin, 1 zinc	21	
Do	3.5	Iron	21	
1 ére	2	95 copper, 4 tin, 1 zinc	16	
Do	1.75	Iron	16	

<sup>2</sup> Data for 1947 not yet available.

# PALESTINE

# [Coins in active circulation at end of December 1946 a]

100 mils		720 silver, 280 copper	29	
50 mils	5. 8319		23.6	
20 mils	11.3398	75 copper, 25 nickel	30. 5	
10 mils	- 6. 4799	do	27	
5 mils_	2, 9160	do	20	
2 mils	7, 7759	95.5 copper, 3 tin, 1.5 zinc	28	
1 mil	3, 2399	do	21	

<sup>&</sup>lt;sup>3</sup> Data for 1947 not yet available.

# PANAMA (REPUBLIC OF) 14

1 balboa	26.73	900 silver, 100 copper	38	
0.50 balboa		do	30	
0.25 balboa		do	25	
0.10 balboa		75 copper, 25 nickel	18 21	
0.025 balboa		do	18	
0.0125 balboa		95 copper, 5 nickel	20	
0.01 balboa	4.8	95 copper, 5 zinc	19	***********

<sup>14</sup> United States coins also circulate.

# PARAGUAY [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
50 centimos	Grams 6 5 4 3 2	Bronze-aluminumdo	Milli- meters 25 28 21 19 17	Milli- meters 1. 5 1. 6 1. 45 1. 82

# PERU [Coins in active circulation at end of December 1947]

1 sol  Do  ½ sol  Do  20 centavos  Do  5 centavos  Do  5 centavos  Do  10 centavo  Do  10 centavo  Do	14 7.5 7.5 7 4 4 3 3 10 5	70 copper, 30 zinc. 79 copper, 20 zinc, 1 nickel. 70 copper, 30 zinc. 79 copper, 20 zinc, 1 nickel. 75 copper, 25 nickel. 70 copper, 30 zinc. 95 copper, 3 tin, 2 zinc. 95 copper, 5 zinc. 95 copper, 3 tin, 2 zinc. 95 copper, 5 zinc.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 33 37 37 364 364 30 10 17 17 34 39 19	1.97 1.55 1.55 1.56 1.87 2.00 1.00 1.00 2.25 2.00
---	--	---	---	--	--

#### **PHILIPPINES**

# [Coins in active circulation at end of December 1947]

	800 silver, 200 copper 750 silver, 250 copper dodododo	೦೦೦೦	333333
--	--	------	--------

Data not available.

#### PORTUGAL

# [Coins in active circulation at end of December 1947]

10 escudos	7 3.5 8 4.5 5 3 4 2	835 silver, 165 copper 650 silver, 350 copper do 61 copper, 20 zinc, 19 nickel do. 96 copper, 4 zinc. 95 copper, 3 zinc, 2 tin 95 copper, 3 zinc, 2 tin 95 copper, 3 zinc, 2 tin 96 copper, 4 zinc 96 copper, 4 zinc	20 20, 8 21, 8 25 20, 5 21, 5	1.71 1.43 1.13 1.62 1.27 1.24 1.07 1.19
------------	--	--	--	--

# PORTUGUESE EAST AFRICA (MOZAMBIQUE)

10 escudos 5 escudos 2½ escudos 1 escudo 10. 50 centavos 20 centavos 10 centavos	7 3.5 8 8 4.5	835 silver, 165 copper 650 silver, 350 copper do	25. 0 20. 0 26. 8 26. 8 22. 8 25. 0	
---	---------------------------	--	--	--

#### ADDENDA

#### PORTUGUESE WEST AFRICA (ANGOLA)

[Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
50 centavos	Grams 9. 6 3. 65 2. 4 1. 15	©	Milli- meters 30 24.35 19.8 15.5	Milli- meters 1.75 1.24 1.00 0.98

<sup>8</sup> Data not available.

#### RUMANIA

#### [Coins 42 in active circulation at end of December 1947]

5 lei	1.5 3.5 2.5	Aluminum with 1.5 percent impurities 92 copper, 8 zinc 63 copper, 37 zinc	23 21 18	•
50 bani	1.7	63 copper, 37 zinc	16	

<sup>&</sup>lt;sup>42</sup> The following denominations were retired as of Aug. 15, 1947: Silver, 100,000 lei and 10,000 lei; copperzinc, 2,000 lei; and aluminum, 500 lei.

#### SAUDI ARABIA

# [Coins in active circulation at end of December 1947]

1 riyal	11,6638	916 34 silver, 83 1/2 copper	30, 5054	
½ riyal	5.8319	do	19.5072	
¼ riyal	2.9160	do	24. 3840	
1 girsh (gursh)	6. 5	75 copper, 25 nickel	26	
½ girsh	5. 5	do	23	
¼ girsh	4. 25	do	20	

#### SPAIN

# [Coins in active circulation at end of December 1947]

1 peseta	7.00 1.85	90 copper, 10 aluminum 75 copper, 25 nickel 97.5 aluminum, 2.5 copper	21 25 23	1.60 2.00 2.05
5 centimos	1.15	do	21	1.75

# SOUTHERN RHODESIA 4

Half-crown (2½ s.)	14. 13795 14. 13795	500 silver, 400 copper, 50 niekel, 50 zinc 925 silver, 75 copper	32, 3089 32, 3089	2, 3114
Do	14. 13795	75 copper, 25 nickel	32. 3089	2,3698
Florin (2 s.)		500 silver, 400 copper, 50 nickel, 50 zinc	28. 4989	2.3114
Do	11.31036	925 silver, 75 copper	28, 4989	(44)
Do		75 copper, 25 nickel	28. 4989	2. 3343
Shilling		500 silver, 400 copper, 50 nickel, 50 zinc	23. 5967 23. 5967	1.7526
Do	5, 65518 5, 65518	925 silver, 75 copper	23, 5967	1,7780
Sixpence.	2. 82759	500 silver, 400 copper, 50 nickel, 50 zinc	19. 4057	1. 3716
Do		925 silver, 75 copper	19.4057	(44)
Do		75 copper, 25 nickel	19.4057	1,4732
Threepence	1,41379	500 silver, 400 copper, 50 nickel, 50 zinc	16. 2561	1,0160
Do	1.41379	925 silver, 75 copper	16. 2561	(44)
D0	1.41379	75 copper, 25 nickel	16. 2561 27	1.0668
Penny		97 copper, 2.5 zinc, 0.5 tin	27	1.6764 1.6764
Half-penny		75 copper, 25 nickel	21	1, 4478
Do	2, 91595	97 copper, 2.5 zinc, 0.5 tin	21	1.4478

<sup>43</sup> Coins of Southern Rhodesia circulate in Northern Rhodesia and Nyasaland where British coins also circulate.

<sup>4</sup> Thickness of coins of 925 fineness slightly less for corresponding denominations of 500 fineness.

# SWEDEN

# [Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
5 kronor 2 kronor 2 kronor Do 1 krona Do 50 ore Do Do Do 10 ore Do Do Do 10 ore Do Do Do 10 ore Do 1	Grams 25.00 15.00 15.00 15.00 7.50 7.00 5.00 4.80 4.80 2.42 2.32 2.40 1.45 1.44 1.50 8.00 6.90 4.00 3.50 2.00 1.70	900 silver, 100 copper	Milli- meters 36 31 31 25 25 22 22 22 17 17 17 15 15 27 27 21 21 16 16	Millimeters

# SWITZERLAND

# [Coins in active circulation at end of December 1947]

5 francs	15	835 silver, 165 copper	31	2.6
2 francs	10	do	27	2.2
l franc	5	do	23	1.6
1/2 franc	2.5	do	18	1. 35
20 centimes	4	Nickel	21	1.8
Do	4	75 copper, 25 nickel	21	1.8
10 centimes	3	Nickel	27 23 18 21 21 19	1.5
Do	3	75 copper, 25 nickel		1. 50
centimes	2	Nickel	19 17	1.3
- Do	2	75 copper, 25 nickel	17	1.3
2 centimes	3	95 copper, 4 zinc, 1 tin	20	1.45
Do	2.4	Zinc	20	1.4
centime	1.5	95 copper, 4 zinc, 1 tin	20 20 16	1.15
Do	1. 2	Zine	16	1.13

# SYRIA

50 piasters	10	680 silver, 320 copper	28 24	2
25 piasters	5	do	24	1.5
10 piasters	2	do	17 22.5	1
5 plasters	4.2	Bronze-aluminum	22.5	1.5
2½ piasters	2.9	do	21	1.5
2 piasters	1.9	do	18	-1
1 piaster	5	Bronze-nickel	18 24 24	1.5
Do	3.5	Zine	24	1.5
14 plastre	4	Bronze-nickel	21	1.5

TURKEY
[Coins in active circulation at end of December 1947]

Denomination	Gross weight	Composition (proportion of metals)	Diam- eter	Thick- ness
1 lira (pound)	Grams 12 7. 5 6 4 3 3 6 4 2. 5 2. 25 2	830 silver, 170 copper 600 silver, 400 copper 830 silver, 170 copper 600 silver, 400 copper 830 silver, 170 copper 65 bronze, 35 nickel 75 copper, 25 nickel do do 70 copper, 30 zinc 91 copper, 9 aluminum	Milli- meters 29 25 24 20 19 19 25. 5 21. 5 18. 5 18	Milli- meters 1, 82 1, 57 1, 25 1, 315 1 1, 35 1, 28 1, 18 1, 15 1, 18

# UNION OF SOUTH AFRICA

# [Coins in active circulation at end of December 1947]

Crown	28, 27590	800 silver, 200 copper	38. 735	2,4003
Half crown	14, 13795		32, 15631	1.727
Florin	11, 31036	do	28, 6253	1, 75251
Shilling	5, 65518	do	23, 59619	1, 2695
Sixpence	2, 82759	do	19, 32731	0.965
Threepence			16, 20512	0.66032
Penny		Mixed metal 45	30, 9133	1, 37151
Halfpenny		do	25, 52637	1, 219
Farthing	2, 83495		20, 11671	0, 99051

<sup>45</sup> Proportions at present: 95 copper, 4.5 zinc, 0.5 tin.

# URUGUAY

# [Coins in active circulation at end of December 1947]

I peso	9	720 silver, 280 copper	27	
50 centesimos	7	do	24	
20 centesimos	3	do	18.5	
10 centesimos	6	91 copper, 9 aluminum	25	
5 centesimos	5	75 copper, 25 nickel	23	
Do	5	95.5 copper, 3 tin, 1.5 zinc	23	
2 centesimos	3. 5	75 copper, 25 nickel	20	
Do	3, 5	95.5 copper, 3 tin, 1.5 zinc	20	
1 centesimo	2	75 copper, 25 nickel	17	

# VENEZUELA

	25	900 silver, 100 copper	37	
Z DOLLVares	10	835 silver, 165 copper	27	
1 bolivar	5	do	23	
2 Dollvar	2. 5	do	18	
bolivar	1. 25	do	16	
12½ centimos	0 =	75 copper, 25 nickel	23	
o centimos	2.5	do	19	

# INDEX

A	
A sta sutheriging soiners	Page 67
Acts authorizing coinageAlabama, production of gold and silverAlaska:	15, 16
Production of gold and silver 15. Production review	, 16, 33 19
Appalachian States, production of gold and silver, reviewArizona:	30
Production of gold and silver	, 16, 33 20
Arts, industrial, gold and silver used: In United States, 1947	8, 17
In world. (See World.)	
Assay commission, annual test of coinsAssets and liabilities	
В	
Balances, receipts, and disbursements of gold bullion Bars, refined issue-bars manufactured Bars of gold issued for industrial use Bases, statistical	5 4 4, 17 37
British India, imports and exports of gold and silver since 1873. (See 1944 report.) Bullion and coin imported and exported, by calendar years since 1873. (See	
1944 report.) Bullion:	
Deposit transactions Deposits and purchases 3, 4,	3, 39 40–47
Gains and losses  Gold and silver imported and exported to and from British India	8
since 1873. (See 1944 report.) Gold receipts, disbursements, and balances	59 60
Number of deposit transactionsRecovered (surplus) in ounces	3, 39 6-7
Silver exports from London to the East since 1881. (See 1944 report.). Silver, refined, exports from United States since 1900. (See 1944 report.)	
Stock of, in United StatesValue of a silver dollar since 1837 (See 1947 report.)	5
Bureau of the Mint (See also Mint Service): Employees	1, 11
Receipts	58
c c	
California: Production of gold and silver	16.33
Production review	21 30
Coin:  Demand for, during fiscal year 1948	3
Deposits since 1873. (See 1946 Report.)	-
Domestic, specifications  Minor, issued, melted, and outstanding. (See Stock of, in United States).	01-10

Coin—Continued	Page
Test by annual assay commission Withdrawn from monetary use	9 54, 55
Coin and bullion: Stock of, in mints and assay offices Stock of, in United States Coinage by the United States for other countries Coinage of nations, 1947. (See World.)	3, 57
Coinage of the United States:  Authority for coinage, changes in weight and fineness, amounts  By classes (gold, silver, minor, total) and calendar years since 1793  By each mint and by denominations:	
Since 1793	63-64 51 98 2 73
report.) Minor, by denominations and calendar years since 1793 Review of	. 77
Seigniorage on silver and minor coins. (See Receipts, Bureau of Mint.)	
Silver, by denominations and calendar years since 1793.————————————————————————————————————	
Uncurrent coin used in  Coining department operations  Coins withdrawn from monetary use. (See Withdrawn coin.)  Colorado:	. 6
Production of gold and silver	67
D	
Deposits and purchases of gold  Deposits and purchases of silver  Deposits of gold since 1873. (See 1946 report.)	5, 40, 44 1, 42, 46
Deposits of silver since 1873. (See 1946 report.)  Deposit transactions, number.  Disbursements, receipts, and balances of gold bullion  Dollar, silver bullion, value of, since 1837 (See 1947 report.)	3,39
E	
Eastern or Appalachian States, production reviewEmployees classified by institution and departmentExports and imports of gold and silver, British India, since 1873. (See 1944 report.)	. 11
F	
Fineness of United States coins	67 2, 52, 53
G	
Gains and losses on operations, fiscal year 1948.  Georgia, production of gold and silver	8, 30, 33
Gold (See also Silver and gold): Acquired by mint service	, 40, 44
Balances, receipts, and disbursements, fiscal year 1948 Bars issued for industrial use	4, 17

Gold—Continued	P	ago
Bars used in the arts since 1880 in the United States. (See 1944		
report.) Bullion in United StatesBullion balances, receipts, and disbursements, fiscal year 1948		<b>5</b>
Bullion deposits. (See above.) Bullion in mints and assay offices	50	æn
Bullion (surplus) recovered	6	, 8
Coinage, by acts since 1792	67-	70
Coinage, by denominations and calendar years since 1793		73
Coinage, by individual mints	79-	97
Coinage of nations 1947. (See World.)		
Coinage of nations, 1947. (See World.) Coin of United States withdrawn	54,	<b>55</b>
Deposits and purchases of mints and assay offices	40,	44
Deposits since 1873. (See 1946 report.)		
Imports and exports, since 1873, by calendar years. (See 1944 report.)	40	44
Increment 3, 5, Industrial consumption, United States	8.	î7
Operations of mint service		1
Price of, in London, since 1870. (See 1944 report.)		00
Production, distributed by mines, as reported by owners as to source		33 15
Production of world, by countries, 1939–1947. (See World.)		10
Production of world, yearly since discovery of America. (See 1944		
report.)		
Production of United States since 1792, by ounces and value		16 15
Production of United States, estimate for 1946 and 1947		13
report.)		
Stock of bullion in mints and assay offices	<b>59</b> ,	60
Stock of United States5, Stock of world, 1947. (See World.)	<b>59</b> ,	60
Transfers, intermint, and from other Treasury offices	40	AA
Used in arts in United States. (See Industrial arts.)	10,	**
Government refineries, work of		4
* * *		
I		
Idaho: Production of gold and silver	16	22
Production review.	10,	24
Illinois, production of silver	30,	
Imports and exports of United States of gold and silver since 1873. (See		
1944 report.) Increment on gold	40	4.4
Increment on gold	20,	77
In United States.	8,	17
In world. (See World.)		
Institutions of mint service		1
Issue-bars, refined, manufactured		4
Issue of fine gold bars for industrial use	4.	
G	-,	-•
L		
Lend-lease silver. (See 1946 report.)		
Liabilities and assets, mints and assay offices	59,	60
London (see 1944 report): Exports of silver to the East since 1881.		
Price of gold since 1870.		
Price of silver since 1833.		
Loss by recoinage	55,	56
Loss on sale of sweeps, wastage, and gains from operations		8

INDEX · 135

M	Page
Melting and refining department and coining department operations	30 33
Michigan, production of silver16, Mines, production of gold and silver, distributed as reported by owners Minor coin:	33
Coinage, by authorizing acts	70
Coinage, by denominations and calendar years since 1793.  Coinage, by individual mints.  Issued, melted, and outstanding. (See Stock of, in U. S.)	79-97
Operations of melting and refining, and coining departments, fiscal	6
year 1948 Seigniorage on	
Stock in the United States	3, 57
Withdrawn from monetary use, loss by recoinage 54, Mint Bureau (See Bureau of.) Mint Service:	55, 56
Assets and liabilities	59, 60
Employees, by departments	11
Operations, review of	1-11 25 33
Missouri, production of silver	20, 00
Montana: Production of gold and silver15,	16 22
Production review	25
Mutilated and uncurrent domestic coin received for recoinage:	
Calendar year 1947	55
Fiscal year 1948.	54
N	
Nevada:	10 00
Production of gold and silver15, Production review15	10, 33
New Mexico:	
Production of gold and silver 15,	
Production review	28
New York, production of silver16, North Carolina, production of gold and silver15, 16,	30, 33
Tion outsing, production of good and shrotz	00, 00
Oncompliance	
Operations: Coining departments	6
Melting and refining departments	6
Mints, assay offices and bullion depositories	
Refineries	7
Sweeps cellarOregon:	
Production of gold and silver15, Production review15	16, 33 28
P	
Paper money and metallic stock of countries of world. (See World.) Pennsylvania, production of gold and silver15, 16, Price of gold in London since 1870. (See 1944 report.) Price of silver:	30, 33
Average, highest and lowest	61
Average, highest and lowest	
In London since 1833. (See 1944 report.) In New York since 1874 (See 1947 report.)	52, 02

Production of gold and silver in United States:  By ounces and value since 1792	16, 17
Reported, as to source, by mine owners	33
Purchases of gold and silver, calendar year 1947	40-43
Pyx coins, report of annual assay commission	y
R	
Ratio of silver to gold since 1687. (See 1944 report.)  Receipts, disbursements, and balances of gold bullion, fiscal year 1948	5
Receipts, disbursements, and balances of gold bullion, fiscal year 1948 Receipts, Bureau of the Mint, fiscal year 1948 Receipts of gold and silver, by institutions	58
Recoinage (see also Withdrawn coin):	
Domestic gold, silver, and minor uncurrent coins	54, 55 56
Foreign countries. (See World.) United States silver dollars since 1883	
Refined issue-bars manufactured	4
Refineries, Government, work of Refinery production of gold and silver 4,	15, 16
Revaluation of silver as security for certificates	4
S	
Seigniorage accrued during fiscal year 1948.	4, 58
Silver (see also Silver and gold):  Bullion acquired by the United States	4
Bullion exported from United States since 1900. (See 1944 report.) Bullion in mints and assay offices Bullion revalued as security for certificates. (See Revaluation of	59, 60
Bullion revalued as security for certificates. (See Revaluation of silver.)	,
Bullion value of silver dollar since 1837 (See 1947 report.)	
Coin of the United States withdrawn for recoinage. (See Recoinage.) Coinage of nations. (See World.)	
Coinage by denominations and calendar years, since 1793	73-78 52, 63
Deposits and purchases of mints and assay offices.	42-46
Deposits since 1873. (See 1940 report.)  Dollars used in subsidiary coinage since 1883	56
Operations of mint service	1-11
Price of, in London and New York, during calendar year 1947 and fiscal year 1948.	61, 62
fiscal year 1948	0- <b>,</b> 0-
Product of United States, distributed by States, increase or decrease.	16
Production of the United States since 1792	17 46
Purchased, fiscal year 1948 Ratio to gold since 1837. (See 1947 report.)	42
Recoinage of uncurrent silver coin	56
Revalued bullion as security for certificates. (See Revaluation of silver.)	
Sales, act of July 31, 1946	4
Stock of bullion in mints and assay offices	59, 60 3, 57
Stock of coin in United States Summary of silver receipts and issues, fiscal years 1932-1946. (See	0, 01
1946 report.) Transfers, intermint, and from other Treasury offices	42, 46
Used in arts in United States	8, 17

Silver and gold: Arts consumption	8, 17
Bullion gains and losses. Coinage of United States:	
By acts, since 1792 By individual mints Calendar year 1947 Fiscal year 1948 Fine ounces and values since 1932. (See 1946 report.)	67 79-97
Domestic exports	61
Product by States and Territories, estimate of Director of the Mint_Product of the world. (See World.) Stock of world, 1947. (See World.)	
Used in the industrial arts, United States	8, 17 30, 33
South Dakota: Production of gold and silver15, Production review	
Specifications, domestic coin	67-70 37 59, 60
Surplus and wastage of bullion in ounces	6 7 8
T	
Transactions, number of bullion deposits	3, 39
Transfers, intermint and from other Treasury offices:  Gold	42, 46
Texas: Production of gold and silver	16, 33 31
Ŭ	
Uncurrent domestic coin melted 54, United States:	
Coinage, by acts, since 1793	51
Coinage, ounces and value, since 1932. (See 1946 report.)  Deposits and purchases of gold and silver	8, 17
Utah: Production of gold and silver	
v	
Value of silver bullion in the silver dollar since 1837. (See 1947 report.)  Vermont, production of gold and silver	16, 33 30, 33

# INDEX

W	Page
Washington:	
Production of gold and silver	15, 16, 33
Production review	32
Wastage and loss on sale of sweeps	8
Wastage and surplus of bullion, in ounces	6
Wastage, gold and silver, operative, legal limits	6
Weight of United States coins	67-70
Withdrawn domestic coin	54 55
Withdrawn foreign coin. (See World.)	01,00
World:	
Coinage of 1947	109_109
Coins in circulation	115_121
Coins withdrawn from circulation	109
Gold and silver (old) returned from industrial use	109
Gold and silver used in industrial arts	
Mints of the world	
Monetary statistics	
Monetary stock of gold, silver, minor coin, and paper money,	
Production of gold and silver, 1939–1947, by countries	
Production of gold and silver since discovery of America. (report.)	See 1944
Wyoming:	
Production of gold and silver	15, 16, 33
Production review	33